

amateur radio

JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA

JUNE, 1972

Registered at G.P.O., Melbourne, for
transmission by post as a periodical
Category "B"

Price 40 Cents



VHF Transequatorial
Propagation

An Approach
to UHF SSB

Electrical Measuring
Instruments

VK-ZL-Oceania DX Contest, 1971 Results

METERS

MO65 0.5 mA.	\$3.50
MO65 100 mV.	\$3.40
MO65 50 mV.	\$3.40
MR2P 1,000 volt DC	\$3.50
MR52 5 mA.	\$3.50
MR2P 100 mA.	\$3.40
P25 0-10 mA.	\$3.50
P22 500 uA.	\$4.00

Postage 40 Cents

"REALISTIC" DX150 SOLID STATE COMM. RECEIVER

Four bands covering 535 kHz. to 30 MHz., fully transistorized, SW/CW/SSB/AM boardcast. 240V. a.c. or 12V. d.c. operation. Product detector for SSB/CW plus fast and slow a.v.c.; variable pitch b.f.o.; illuminated electrical bandspread, fully calibrated for Amature bands, cascade r.f. stage a.n.i.; illuminated 5 meter; built-in monitor speaker.

Price \$234.20 incl. tax

Matching speaker to suit, \$19.80

STEREO ARMS

New, complete with Ceramic Cartridge with balance weight.

Price \$5.75, postage 30 Cents

MONO ARMS

Complete with Cartridge.

Price \$3.00, postage 30 Cents

NEW BEZEL LAMP HOLDERS

Complete with 8-volt globes. Colours: Red, Green, White, Orange, Blue or Lemon.

Price 58 Cents each

TOGGLE SWITCHES

New DPDT Toggle Switches—C/OFF/L/R 10 amp. 125 volt or 5 amp. 240 volt ratings.

Price \$2.20, postage free

RESISTORS

Poly Pack of 100 Resistors. 33 values of 1/2 and 1 watt rating.

Price \$2.00, post paid

POCKET CRYSTAL RADIO

Type ER22. Set complete. Price \$1.80.

VALVES

1AX2	\$3.52	6BD6A	\$2.85
193GT (DY30)	1.77	6DT6	1.81
1F50	1.50	6DX5 (ECLM)	1.30
1R5 (DK9)	2.25	6E47 (EF18)	1.84
1S2 (DY86)	1.77	6E47 (EF184)	1.84
1S4 (DL9)	1.52	6E50	1.52
1S5 (DAFH)	2.13	6E58 (EF97)	2.25
1T4 (DF91)	2.13	6G6B	3.06
1U4	2.13	6GV9 (ECL8)	2.05
5U4G/B	1.51	6GV9 (ECL86)	2.05
5M40	2.82	6H6G/T	0.50
5V3GT	1.58	6K8	3.80
5Z3	2.82	6K8G/T	3.41
6AB7	4.11	6M5 (EL80)	1.53
6AC7	3.54	6N2 (EY82)	1.32
6AG5	0.50	6N7GT	3.99
6AJ8 (ECH81)	2.37	6Q7G/T	2.54
6AK5 (EF95)	1.80	6S2 (EY65)	2.25
6AL3 (EY88)	1.84	6S4/A	2.82
6AL5 (EA81)	1.38	6S7	0.75
6AK5 (EF95)	1.80	6S2 (EY65)	2.25
6AM6 (EF91)	2.28	6S07	3.18
6AN6 (ECH80)	1.56	6U7G	0.75
6AN6	3.66	6V4	1.10
6ARTGT	2.28	6V8	3.84
6AU6GT/A	1.84	6X2 (EY51)	2.40
6AU7	2.57	6X8 (ECP200)	2.39
6AU8	3.08	6Y9 (EFL200)	3.18
6AV5	1.35	12AT7 (ECC81)	0.75
6AW8	1.53	12AX7 (ECC82)	1.78
6AX4GT	1.84	12AU6 (ECC82)	1.75
6B8	3.88	12AX7 (ECC82)	1.95
6B07 (EKC80)	1.32	12BE6	2.82
6B8B (EKC80)	1.88	12BN7GT	3.18
6B85	1.81	10A5	2.15
6BV7	1.51	16A5 (PCL82)	2.48
6BW6	2.25	17P23 (PY81)	2.25
6BW7	2.30	30	0.50
6BX6 (EF80)	1.51	KT88	6.20
6BZ5	1.61	KT88	7.05
6CA7 (EL34)	3.58	6146 (OV06-29)	7.29
6CM5 (EL36)	9.25	6AG2/190C2-4	1.46
6C08 (EP92)	2.50	OV03-12	2.34
6C08	1.86		

LT91 RECTIFIER

20 volt 2 amp.

Price \$1.50, postage 10 Cents

PRINTED CIRCUIT TAB POTS

Values available: 500 ohm, 1K, 2K, 5K, 10K, 25K, 50K, 100K, 250K, 500K ohms, 1 and 2 megohms. Type "A"

Price 32 Cents each

RONETTE CARTRIDGES

Stereo type ——— \$7.50 postage 20 Cents
Mono type ——— \$4.50 postage 20 Cents

NEW MR3P AMP. METERS

Complete with shunt block. Face size: 3 1/2 x 3 inch, m/100 2 1/2 inch. Ranges in stock: 150, 125, 100, 75 and 60 amps.

Price \$10.00, postage free.

CASSETTE TAPES

B.A.S.F. C60	\$14.95
B.A.S.F. C90	\$2.85
B.A.S.F. C120	\$3.70
Goldring C60	\$0.99
Goldring C90	\$1.50

Postage 20 Cents

BATTERY CHARGER FOR NICKEL CADMIUM

240 volts AC to 10 volts DC
22 mA. maximum

Price \$10.00

Postage 40 Cents

MULTIMETERS

MODEL C-1000 POCKET MULTIMETER

1000 ohms per volt. AC volts: 0-10, 50, 250, 1000. DC volts: 0-10, 50, 250, 1000. DC current: 0-100 mA. Resistance: 0-150K ohms (3K centre). Two colour scale. Range selector switch. Dimensions: 3 1/2 x 2 1/2 x 1 inch.

Price \$6.75, postage 30c

MODEL 200H MULTIMETER

20,000 ohms per volt. DC volts: 0-5, 25, 50, 250, 500, 2500 (20,000 o.p.v.). AC volts: 0-5, 25, 50, 250, 500, 1000 (10,000 o.p.v.). DC current: 50 uA, 2.5 mA, 250 mA. Resistance: 0-60K/50M ohm (scale centre 300, 30K ohm). Capacitance: 10 pF to 0.001 uF/0.001 uF to 0.1 uF. OS. scale: —20 dB, to plus 22 dB. Size: 4 1/2 x 3 1/2 x 1 1/2 inch.

Price \$11.95, postage 30c

NEW MODEL US-100

Overload protection. Shockproof movement. Polarity switch. DC volts: 0-0.25, 1, 25, 10, 50, 250, 1000 (20K o.p.v.). AC volts: 0-2.5, 10, 50, 250, 1000 (5K o.p.v.). DC current: 1 mA, 25 mA, 500 mA, and 10 amp. AC current: 10 amp. Resistance: 0-50 Megohm (centre scale 50K). R x 1, 10, 100, 1K, 10K, 0.5 scale: —20 to plus 10, plus 22, plus 30, plus 50 dB.

Price \$34.50, postage 40c

NEW TELEGRAPH MORSE KEYS

Beginner's type ——— \$1.50 postage free
Heavy-duty type ——— \$9.00 postage free

LOG BOOKS

Price 75 Cents, postage 20 Cents



RADIO SUPPLIES

323 ELIZABETH STREET, MELBOURNE, VIC., 3000

Phones: 67-7329, 67-4286

All Mail to be addressed to above address

Our Dispose Store at 104 HIGHETT ST., RICHMOND (Phone 42-6136) is open Mondays to Fridays, 10.30 a.m. to 5.0 p.m., and on Saturdays to midday.

We sell and recommend Leader Test Equipment, Pioneer Stereo Equipment and Speakers, Hitachi Radio Valves and Transistor Radios, Kew Brand Meters, A. & R. Transformers and Transistor Power Supplies, Ducon Condensers, Welwyn Resistors, etc.

amateur radio

JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA. FOUNDED 1910



JUNE, 1972
Vol. 40, No. 6

Publishers:

Wireless Institute of Australia,
Reg. Office: 478 Victoria Pde., East Melbourne,
Vic., 3002.

Editor:

Bill Roper VK3ARZ

Publications Committee:

John Adcock VK3ACA
Bruce Bathols VK3ABE
Syd Clark VK3ABC
Bob Dorin VK3ZU
Ron Fisher VK3OM
Ken Gillespie VK3OK
Philip Johnstone VK3YAZ
Neil Osborne VK3YEI
Bill Rice VK3ABP

Contributing Editors:

DX—Don Grantley
VHF—Eric Jamieson VK3LP

Drafting Assistants:

Andrew Davis VK1DA
Paul Niehoff VK3YFJ
Gordon Row L30187

Business Manager:

Peter B. Dodd VK3CIF

Publishing Associate:

Les Gough VK3ZH

Enquiries and material to:

The Editor, Phone (03) 419-3102,
P.O. Box 67, East Melbourne, Vic., 3002.

Copy is required by the third of each month.

The Editor reserves the right to edit all material, including Letters to the Editor and Hamads, and reserves the right to refuse acceptance of any material, without specifying any reason.

Advertising:

Advertisement material should be sent direct to the Editor by the 25th of the month preceding the month prior to publication.

Hamads should be addressed to the Editor by the third of each month.

Printers:

"RICHMOND CHRONICLE"
Shakespeare Street, Richmond, Vic., 3121
Phone 42-2415.

CONTENTS

TECHNICAL ARTICLES—

	Page
An Approach to UHF SSB	3
VHF Transequatorial Propagation—Part Two	6
Electrical Measuring Instruments—Lecture 15A	9
An Attenuation Marker—Postscript	14
Commercial Kinks:	
Trio 9R59D Receiver	15
Swan Transceiver	15

DEPARTMENTS—

Correspondence	22
Divisional Notes	24
DX	23
Key Section	23
OSP: "Suitable Alternative Reasonably Available"	2
VHF	21

GENERAL—

Australian VHF/UHF Records	23
Coming Round the Bend	19
Ionospheric Predictions for June 1972	23
Licensed Amateurs in VK	24
New Call Signs	24
Overseas Magazine Abstract	19
Silent Key	24
Twenty Years Ago	22

CONTESTS AND AWARDS—

VK-ZL-Oceania DX Contest, 1971 Results	18
W.I.A. D.X.C.C.	15
1972 Ross Hull VHF Contest Results—Amendment	19

COVER STORY

Does this piece of equipment look vaguely familiar? It used to be a rather battered looking transceiver of early vintage. An article describing the transformation will be published in a future issue of "A.R."

(Photo: B. A. Bunning)

QSP

"Suitable Alternative Reasonably Available"

The Executive of the W.I.A. has been working on the problem of obtaining duty free entry of items of Amateur Radio equipment. Their investigations showed that a surprisingly large number of items are manufactured in Australia, and it is therefore impossible to obtain exemption from Customs Duty (or "by-law" entry). However, the possibility of gaining by-law entry for s.s.b. transceivers appeared to remain open to us. Although numerous (and mouth-watering) models are available in the U.S.A., Japan and elsewhere, a single unit only of Australian manufacture has ever reached the local market, and the price tag for this exceeded \$1,100. The stated criterion for by-law entry (re-iterated by Mr. Chipp in a speech to the House of Representatives on April 11 this year) is that "no suitable alternative is reasonably available" from Australian sources.

Mr. Chipp emphasised the importance of the four words "suitable alternative reasonably available". On this basis, the \$1,100 machine clearly is not "reasonably available" to virtually all possible end-users (i.e. Radio Amateurs). Mr. Chipp stated that the "end-use" did have a bearing on the

discussion as to whether by-law entry would be permitted. He illustrated the point by discussing the case of a hypothetical request for by-law entry of a concert grand piano where upright pianos only were made in Australia.

If the Bandywallop Symphony Orchestra wanted to import, duty free, a concert grand piano for their next hay-shed concert, they may well find that they have to settle for an upright. However, if a pianist of international repute wanted to import a concert grand for a major performance, a case for by-law entry may well succeed.

The moral of this story should not be lost on the Radio Amateur. However, another local manufacturer now claims to be virtually ready to supply an s.s.b. transceiver at a reasonable price and with an acceptable delivery time.

If this is so, obviously a by-law application for an s.s.b. transceiver will not succeed, but of course Australian Amateurs will have the benefit of being able to buy an Australian product, presumably designed around their particular requirements. If, on the other hand, deliveries are not forthcoming within a reasonable time, or if the price proves unreasonable, your Executive will again press the matter of by-law entry with the Customs Department.

Dr. J. R. GODING, VKSDM,
W.I.A. Executive Member.

PROJECT AUSTRALIS

N.A.S.A. news is that A-O-C will now fly with Nimbus-E weather satellite scheduled for launch in November. Further details will be given as soon as possible from the Project Australis Group.

EX-G RADIO CLUB

From various sources comes news of the "Ex-G Radio Club" extension of activities in Australia. This club, affiliated with the R.S.G.B., was founded for Amateurs born or naturalised in the U.K. but domiciled abroad. The ex-G net operates every Sunday on 14547 kHz., plus or minus QRM, from 1800 hours Z, but in June to August only on first and third Sundays. Details may be obtained through Laurie Keisall, VKIAKV, ex G3PO, QTHR. A local net on 80 metres is being arranged.

TOPICAL TOPIC

There was the computer which refused to work until it was given at least two circuit breaks a day. (A.R.N.S.)

RECEIVER LICENSING

The R.S.G.B. "Radio Communication" mentions a U.K. Statutory Instrument which reads, *inter alia*, "on and after 1st April, 1971, there is hereby exempted from the requirement of a licence the installation and use of wireless telegraphy apparatus used only for the reception of messages sent by telephony or telegraphy from licensed amateur stations provided that the apparatus shall be open to inspection and testing by an authorized person."

THOUGHTS

Success is (Morse) code transmission and reception is not measured by the brilliance or speed of the sender, but in the accurate receipt of the message. ("Break-In" April)

EQUIPMENT

Have you seen the W.I.A. tie? In blue or maroon terylene, the tie is a good buy at \$2.75, from Divisions or Executive Publications. Incidentally, do you sport a W.I.A. badge? Another good buy at only 60c each—full member or associate, pin mounting or lapel.

EXAMINATIONS—G SCENE

Only 5432 per cent. of the 1596 candidates who took the 1971 R.A.E. managed to score a "pass". These comments in the "Short Wave Magazine" for March 1972 continued with questioning why it was one of the poorest results on record in the U.K. reflecting a decline over the past three or four years.

With the examination fee being a minimum of 30/- (say, \$3.33) one would think that candidates would properly prepare themselves for the exam.

AN APPROACH TO U.H.F. S.S.B.

R. K. GRAHAM,* VK2ZQJ
(ex VK6ZDS, VK5ZSD)

• A moment's reflection at the conclusion of the 1971-72 Ross Hull Contest would have revealed to even the most sceptical diard that s.s.b. had finally arrived on the 6 metre band. After somewhat more than a decade, s.s.b. transmissions held a most marked numerical supremacy over other modes.

S.s.b. on the other v.h.f./u.h.f. bands has, however, been a somewhat different story. The 2 metre band has always had its s.s.b. adherents and the number of stations using s.s.b. has been increasing, albeit slowly. S.s.b. transmissions on 432 MHz. and 1296 MHz., however, have never been common. A recent head count revealed not more than perhaps ten stations with 432 MHz. capability (disregarding video) and certainly not more than five stations with active thoughts of s.s.b. on 1296 MHz., let alone equipment; numbers which are small but not insignificant when considering the number of stations active on these bands.

As the state of the art capability for s.s.b. on 432 MHz. was demonstrably reached in Australia in 1963,¹ one ponders the reasons for the lack of further development of s.s.b. activity. One immediate problem was appreciation of the concept of s.s.b. transmissions on 432 MHz. and 1296 MHz., another and probably more significant problem has been the relative dearth of literature describing s.s.b. equipment for these frequencies. A search of the literature revealed the curious situation that, with the exception of a recent article in "Ham Radio,"² published articles have either described low power exciters or linears with kilowatt capability,^{3,4} and drive requirements to match.

The equipment to be described resulted from one approach to high power s.s.b. capability on u.h.f. A few preliminary observations would be in order. Crystal oscillator stability was of paramount importance and must be given adequate consideration, v.f.o. requirements were no more demanding than current h.f. band practice dictates. The transistorised v.f.o. described in "A.R." could be recommended.⁵ Forced air cooling for the QQ series tubes was desirable and essential for 4CX series. The high stage gains with linear amplifiers at u.h.f. could not be achieved, a string of linears with all the attendant problems became inevitable. At 432 MHz. the QQE03/20 and 6/40 series valves have stage gains of less than 6 dB. and the 4CX series 10-13 dB.⁶ 2C39, 3CX series tubes approach 6 dB. gain at 1296 MHz.,⁷ 3CX series valves were mechanically difficult at 432 MHz. and were not considered in the work described here.

432 MHz. S.S.B. TRANSMITTER

See Fig. 1. The impedance invertor oscillator⁸ followed by a buffer amplifier was found to be a most stable and satisfactory circuit, the E180F was conventional and the 12BY7 or similar ensured sufficient drive to the tripler and eventually the final. See ref. 11 for circuit parameters. The mixer circuit used in the original equipment was derived from ref. 12. Both signals were fed into the control grid, the 14 MHz. s.s.b. via a push pull grid circuit and the 418 MHz. via a capacitive divider. Acceptable suppression of the 418 MHz. signal could not be achieved if injection was via the cathode. A circuit which has been claimed to give good performance with control grid injection of the mixing signal and cathode injection of the s.s.b. signal has been described in ref. 2—see also 13.

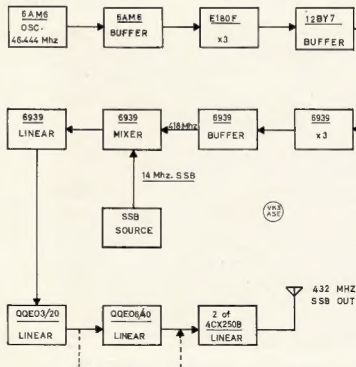
The 2/5 linear was conventional, bias was around 3v., screen regulation was not required. The 3/20 linear was confirmed as being significantly more efficient than a 6/40 for the same input.¹⁴ Bias was of the order of 20v., E_{so} stabilised at 300v., E_r 450v., and I_r 20-100 mA., quiescent to full carrier.

The grid circuit was similar to that described for a 376 MHz. transmitter,¹⁵ the basis of the design being outlined in ref. 6. An alternative technique was described in "QST,"¹⁶ appropriate correction for the velocity factor of the cable used for the balun loop must be made. Output from the 3/20 was sufficient to drive the final to an input of the order of 250w., however the 3/20 was over run, efficiency has been claimed to be no more than 40%¹⁷ and air cooling was desirable. The grid circuit of the 6/40 was as indicated in either ref. 15 or 16, E_r was 700v., E_{so} stabilised at 300v., I_r 30-170 mA. The 3/20 easily drove the 6/40 into grid current. Plate circuits for the 3/20 and 6/40 were quite conventional.^{18,19}

The Final

Several articles have described the use of a pair of 4CX series valves at 432 MHz., all were essentially similar.^{3,4,7,15} An important point for success was the use of an electrical three-quarter wavelength grid circuit. Such a circuit was found to be significantly more efficient than the more conventional half wavelength grid circuit.^{3,15} Neutralising was not re-

FIG. 1—432 MHz SSB TRANSMITTER



*4 Tiranna Place, Oyster Bay, N.S.W., 2225.

BAIL ELECTRONIC SERVICES *for your Amateur Station requirements*

**YAESU SSB TRANSMITTERS, RECEIVERS, TRANSCEIVERS AND LINEAR AMPLIFIERS
HY-GAIN HF AND VHF ANTENNAS, BEAMS, AND MOBILE WHIPS**

★ FT-200 Transceiver, latest model, with provision for use of an external VFO	\$340
★ FP-200 matching Yaesu AC Power Supply for FT-200	\$80
★ DC-200 Yaesu DC Supply for FT-200	\$135
★ FT-101 latest Transistorised Transceiver, complete with mic. and power cables	\$675
★ FDX-570 de luxe Transceiver with noise blanker, fan and speaker, New model, similar FDX-401	\$615
★ FLDX-400 Transmitter, 80-10 mx, 300w. peak input	\$436
★ FRDX-400 de luxe Receiver, 160-10 mx, mechanical filter, A high quality Communications Receiver	\$428
★ FL-2000B Linear Amplifier, 80-10 mx, 2 x 572B tubes, standard cabinet	\$438
★ FL-2500 Linear Amplifier, 160-10 mx, 4 x 6KD6 tubes, standard cabinet	\$345
★ FL-2100 Linear Amplifier, 80-10 mx, 2 x 572B tubes, cabinet matches FT-101	\$438

● All Prices include S.T.

● Freight is extra.

● 90-day Warranty.

★ FTV-650 6 metre Transverter, S2001 (6146B) PA	\$175
★ FT-2F 2 metre FM Transceiver, 10w., fully solid state, with mic. and power cable	\$275
★ FP-2AC AC Power Supply for FT-2F, includes speaker and battery charger	\$75
★ YC-305 Frequency Counter, 8 digit capability to 30 MHz	\$360
★ Ham-M heavy duty Rotator, 220v. AC	\$145
★ Special Eight-Conductor Cable for Ham-M, per yd.	60c
★ TH3JR Hy-Gain Triband Beam	\$118
★ TH6DXX Hy-Gain Thunderbird 6 el. Triband Beam	\$235
★ 14AVQ Trap Vertical Antenna, 40-10 mx	\$49.50
★ 18AVT Trap Vertical Antenna, 80-10 mx	\$75
★ SWR-2 SWR Bridge, 50 ohm, dual meter type	\$20
★ ME-II K SWR Bridge, 50 ohm, dual meter, large size with calibrated power meter	\$30

Other equipment available: Co-ax. Switches, Electronic Keys, PTT Microphones, 24-hour Digital Clocks, Co-ax. Cable, SWR Bridges, Low-Pass Filters, Heathkit Amateur Equipment, Co-ax. Plugs, Beluns, Lightning Arrestors, Mic. Compressors, Morse Code Practice Oscillators, RF actuated Keying Monitors, GPOX, Resiliatic and Lafayette General Coverage Receivers, Yaesu Valves and Spares, etc.

Full details from the Australian Agents:—

Prices and specs. subject to change.

BAIL ELECTRONIC SERVICES

60 SHANNON STREET, BOX HILL NORTH, VIC., 3129

Telephone 89-2213

N.S.W. Rep.: STEPHEN KUHL, P.O. Box 56, Mascot, N.S.W., 2020. Telephone: Day 67-1650 (AH 371-5445)
South Aust. Rep.: FARMERS RADIO PTY. LTD., 257 Angus St. Adelaide, S.A., 5000. Telephone 23-1268
Western Aust. Rep.: H. R. PRIDE, 26 Lockhart Street, Como, W.A., 6152. Telephone 60-4379

The World's Most Versatile Circuit Building System!



SIZES: 1/8" and 1/16" WIDTHS

LENGTH: 100 ft. roll, 5 ft. card

IDEAL FOR PROTOTYPE AND PRODUCTION
CONSTRUCTION

USEFUL FOR WIRING REPAIRS

★ NO DRILLING ★ FAST ★ NO MESS

Available from all Leading Radio Houses

Marketed by—

ZEPHYR PRODUCTS PTY. LTD.

70 BATESFORD RD., CHADSTONE, VIC., 3148

Telephone 56-7231



MANUFACTURERS OF RADIO
AND ELECTRICAL EQUIPMENT
AND COMPONENTS

quired and filament voltage was maintained at 6v.¹ satisfactory only if the duty cycle was low. Output of the 6/40 was adequate to drive the final to grid current. The efficiency of the final was, however, a moot point. Figures between 40% and 55% have been claimed.² Correct phase drive relationship was essential³ and individual screen current monitoring was useful.⁴ However, if old tubes were used, monitoring the latter tended to confuse the issue as tubes ex commercial service under static test generally showed a wide variation in I_{sc} , given the same test parameters with similar I_s for a fixed E_c and E_{so} .

The article by Meacham⁵ details the art of setting up external anode linears.

1296 MHz. S.S.B. TRANSMITTER

See Fig. 2. With the advent of varactors, tripling 1296 from 432 MHz. has become relatively simple and the type of circuit described in the A.R.R.L. V.h.f. Manual⁶ could be made in an afternoon. For the same input, an MA4060 had the same order of output

(E_o 500v., plate input 50 watts), which in turn would drive the final to 220w. input, loaded grid current being of the order of 40-50 mA. Stage gain was measured at 5 $\frac{1}{2}$ dB. and output by slide rule, in the vicinity of 50w. To drive the final to 600w. input, the absolute s.s.b. limit of the tubes,⁷ would seem to require a tripler to drive a single tube straight to drive the pair.

An s.s.b. signal tripled in voice spectrum had a quite fascinating sound to it, and was for all practical purposes undemodulatable, the use of an s.s.b. spectrum divider^{8,9} would enable serious work on 1296 MHz. s.s.b. This device would, of course, permit 432 MHz. capability from a 144 MHz. s.s.b. source. The more conventional approach of mixing suitable signals to give a product on 1296 was considered but rejected for reasons outlined in ref. 24.

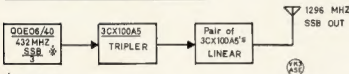
The only difficulty with s.s.b. on the u.h.f. bands is the association of the concept of s.s.b. with u.h.f. It has taken of the order of a decade for s.s.b. to become the dominant mode on 6 metres. If more u.h.f. exponents took serious

cognisance of the tropospheric path loss-distance curves¹⁰ or considered the possibilities of meteor scatter,¹¹ then the conversion to s.s.b. would be just that much more rapid.

REFERENCES

- "Amateur Radio," Nov. 1963, 15.
- "Ham Radio," Jun. 1971, 6.
- "UHF Communications," Aug. 1967, 88 (German ed.).
- "QST," Feb. 1966, 11.
- "Amateur Radio," Jun. 1970, 9.
- Data and Application Notes for QGV3/20A and QGV6/40A, Mullard Ltd., TP343, May 1966.
- S.T.C. Ltd., Valves Application Report, MS/123 Edition 1, Sept. 1953.
- "QST," Jan. 1968, 17.
- Jones, F., "VHF for the Radio Amateur," Cowan Publishing Co., 1961.
- "Amateur Radio," May 1967, 5.
- R.S.G.B., "The Radio Communication Handbook," 4th Ed., 1963.
- A.R.R.L., "SSB for the Radio Amateur," 4th Ed., 1955.
- "73 Magazine," Dec. 1965, 28.
- U. T. Cobley, et al.
- "Amateur Radio," Nov. 1963, 6.
- "QST," Jul. 1969, 32.
- "QST," Aug. 1964, 47.
- "QST," Feb. 1970, 44.
- A.R.R.L., "The Radio Amateurs' VHF Manual," Ed. E. P. Tilton, 1963.
- R.S.G.B., "VHF-UHF Manual," Ed. G. R. Jessop, 1969.
- "Ham Radio," Aug. 1968, 8.
- "VHF Communications," Aug. 1971, 173.
- "QST," Oct. 1970, 32.
- "VHF-er," May-June 1966, 5.
- "Amateur Radio," Aug. 1971, 11.
- A précis of the results of the random M/S schedules carried out principally by VK5QZ and the author during Dec. 1971 is available to interested persons.

FIG 2 — 1296 MHz SSB TRANSMITTER



* See text

as a 3CX100A5 tripler with 20w. plate input. However, with higher drive power and plate voltages over 500v., the valve tripler was paramount. Many designs for triplers have been described.^{5, 11, 30}

The pair of 3CX100A5 described in "QST" some years ago,³ has been popular for discussion in VK, but very few, if indeed any, have been heard on air. There were several reasons for failure with this design. The original "QST" article was not particularly explicit as regards the mechanical arrangement of the anode cavity tuning, this omission was corrected in a later article in "Ham Radio."³¹

The 1296 MHz. drive requirement was high and the setting up procedure complex due to the limit on grid current. The pair of tubes could be driven to maximum grid current, 120 mA. through 50 ohms, with less than 10w. of r.f. However, when plate voltage was applied, the drive impedance appreciably increased, concomitantly the grid current would drop to around one-fifth. This effect could only be seen if separate plate and cathode current meters were used. It was necessary, therefore, to use sufficient drive to tune up the cavities and then with E_c on, increase the drive, taking care to remove drive before or simultaneously, removing plate voltage. High plate voltage was essential for success with this final and the minimum would be 750v., 1,000v. being more desirable. The 6/40 linear previously described with a carrier input of around 80w. gave sufficient output to drive a 3CX tripler³

BRIGHT STAR CRYSTALS

FOR ACCURACY, STABILITY, ACTIVITY
AND OUTPUT

COMMERCIAL CRYSTALS

IN HC6U HOLDER, 0.005% TOLERANCE, FREQUENCY RANGE 6 TO 15 MHz.

\$6.00 plus Sales Tax and Postage

WRITE FOR LIST OF OTHER TOLERANCES AND
FREQUENCIES AVAILABLE

COMPREHENSIVE PRICE LIST NOW AVAILABLE

New Zealand Representatives: Messrs. Carrell & Carrell, Box 2102, Auckland
Contractors to Federal and State Government Departments

BRIGHT STAR CRYSTALS PTY. LTD.

LOT 6, EILEEN ROAD, CLAYTON, VIC., 3168 Phone 546-5076

With the co-operation of our overseas associates our crystal
manufacturing methods are the latest

VHF TRANSEQUATORIAL PROPAGATION

PART TWO

ROGER LENNED HARRISON,*
VK2ZTB, ex-VK3ZRY

CLASS II. TEP—CAUSES AND CHARACTERISTICS

The characteristics of Class II., or evening-type TEP, are generally well known, but the mode of propagation is not yet known or completely defined. Several different explanations have been put forward based on the correlation observed between night-time TEP observations and the occurrence of equatorial spread-F.^{7, 10, 11} Experimental results, when applied to the various theories, have shown them to be incorrect, but it is well established that there is some definite connection between spread-F along the paths considered and the occurrence of Class II. TEP.^{7, 10, 11, 14}

The higher frequencies propagated by Class II. TEP offer some interesting possibilities to the communicator.

There is a maximum occurrence between 2000 and 2300 LMT with a pronounced peak somewhere in this range for different seasons and particular paths. This means that just about every circuit has an individual peak occurrence time for different seasons but it will be somewhere between 2000 and 2300 LMT.

This coincides well with the occurrence of equatorial spread-F but the duration of TEP signals is usually less than the duration of spread-F.¹⁰ It has not yet been established why this is so. Class II. TEP has been observed to last until the early hours of the morning, but only rarely. The occurrence of Class II. TEP openings is greatest during the equinoxes.^{7, 10, 11, 14} as spread-F—this is more pronounced than in the case of Class I. TEP. These openings are fewest during the winter solstice.^{10, 11, 14} over the magnetic equator, which occurs during December-January for the Asian and African sectors and June-July for the Americas.⁷

Start times for openings via Class II. TEP are less dependent on path geometry than for Class I. TEP as also are the times of duration. Class II. is much more tolerant of asymmetrical path geometry than Class I.

Usually contacts are dependent on:—

- Appearance of equatorial spread-F at an appropriate geomagnetic latitude.
- Season of the year, i.e. proximity to the equinoxes.
- Sunspot number.

Path Characteristics

Path lengths for Class I. TEP are generally from 3,000 km. to 6,000 km.^{7, 10, 11, 14} and terminals are quite often asymmetrical and obliquely situated with regard to the magnetic equator.¹¹ Some very long night-time paths have

been observed,^{7, 11, 14} but these can be explained by the occasional continuance of the Class I. TEP mode after sunset¹¹ or another mode of propagation assisting in extending the range of signals. Again, sporadic-E is likely to be the reflector at the lower end of the VHF range. Tropospheric ducting could extend the range in a similar fashion at the higher frequencies, but little work has been reported in this direction. Nielson mentions Es in this regard in his paper.¹²

You have probably noticed that the possible, and observed, ranges of the two types of TEP overlap. Thus there is a zone where stations (or circuits) will experience both modes, and zones where stations will only experience one or the other. The area between 20° and 30° geomagnetic latitudes (see Figs. 2, 3, 4 (crosshatched to the left)) is common ground for both Class I. and II. TEP. Stations located in these areas will encounter both modes from time to time with perhaps a gradual transition from Class I. to Class II. (evidenced by an increase in flutter fading after 2000 hours) or a signal dropout of up to an hour's duration.¹¹

Stations north and south of about 30° geomagnetic latitude will tend to see only afternoon-type TEP while those stations closer than about 20° to the geomagnetic equator will tend to see only evening-type TEP.

The westward movement of contacts via Class II. TEP is not generally noted as it is for Class I. TEP. The irregularities that occur in the base of the

F-layer, are certainly known to move westward, but their longitudinal "spread" is usually considerably wider than for the equatorial anomaly. As Class II. TEP appears to depend to a large extent on these irregularities, the westward movement may be masked by their longitudinal width and the tolerance to asymmetrical paths that is noted.^{11, 14}

Seasonal Characteristics

There is a marked dependence of Class II. TEP on the equinoxes and sunspot number. The same dependence is noted for equatorial spread-F.^{7, 10, 11, 14}

Class II. TEP has a maximum number of occurrences which lags the sunspot maximum by a year or so—as is noted for Class I.^{7, 11, 14} The reasons for this are not yet clear, but further research should elucidate the causal mechanisms.

Similarly to Class I., contacts can be had almost every night around the equinoxes.^{7, 11, 14} during peak occurrence years. There is a rapid drop off in the number of occurrences after this time, few contacts being noted during the solstices and the years spanning the sunspot minima. Observations carried out using oblique sounders and beacon transmitters also bear this out.^{7, 14}

Signal Characteristics

The most surprising and exciting aspects of Class II. TEP signals are the high frequencies that it will support and the high signal strengths that are recorded.

Beacon transmissions on 102 MHz. from Darwin have been recorded in southern Japan on many occasions, but, as yet, there have been no reports of higher frequency signals. No upper frequency limit has been proposed for Class II. TEP as the mechanism by which it is reflected or refracted in the ionosphere is not yet known. Here is an opportunity for enterprising Amateurs who would like to try for some exotic DX on 144 MHz.—and make a contribution to a body of scientific knowledge on a phenomenon about which we know little. Unfortunately, 144 MHz. contacts might have to wait till the next sunspot maximum. But don't let me discourage you from trying.

Generally speaking, high signal strengths are experienced having a considerable amount of flutter. The flutter rate is mostly between 5 and 15 Hz, and a power spectral density graph shows that Doppler shift is mainly between ± 40 Hz. This means that, at times, A3 (DSB or SSB) signals will be seriously degraded.¹² The effect on wideband systems (FM or PM) would be much less, but TV would suffer owing to the spread of time delays experienced.¹³

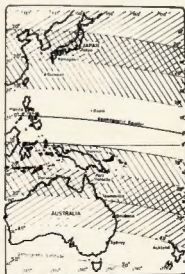


Fig. 2.—Australian sector of the world showing terminal zones for Class I. TEP (20 deg. to 40 deg. geomagnetic latitude) and Class II. TEP (10 deg. to 30 deg. geomagnetic latitude).

*Ionospheric Prediction Service Division of the Bureau of Meteorology, 162-166 Goulburn Street, Darlinghurst, N.S.W.

Paths whose terminals are magnetic conjugates (have the same angle of magnetic dip but the opposite sense, i.e. 25°N and 25°S) experience the higher frequencies more often and with greater reliability. The signal strength for these paths is higher than for the less favourable asymmetric paths and path lengths are generally shorter.

As Class II. TEP is probably supported in some way by field guided ionisation, the closer a ray can be launched to tangency with the magnetic field, the more favourable are its characteristics, i.e. higher frequencies will be supported, higher signal strengths will be guaranteed and greater reliability will be obtained than for less favourable rays.

Many people refer to Class II. TEP as transequatorial scatter. This is quite wrong for a number of reasons. Scatter propagation involves incoherent reflection from tropospheric or ionospheric irregularities. Signal strengths are weak and have a considerable flutter component. Transmitted and received angles of elevation from the ground are much greater than for a field guided mode and signals are not necessarily received over a great circle route. Ranges for scatter propagation are much less than for Class II. TEP. It appears that the considerable flutter component often observed on evening-type TEP leads to a confusion involving the modes of propagation. Class II. TEP is dependent on many factors (season, sunspots, geomagnetic latitude, etc.) that seem to have no bearing on true scatter modes.

CURRENT RESEARCH

The Ionospheric Prediction Service Division is currently conducting research into TEP, particularly the evening-type or Class II. Equipment is being set up to examine the signal characteristics of VHF beacons located in Japan and Korea as part of this

research which is aimed at elucidating the propagation mechanism of evening-type TEP and eventually predicting its occurrence. The ionosonde located at Vanimo, New Guinea, is ideally situated to study the equatorial ionosphere. It will be equipped with an interferometer system to assist in studying the irregularities that cause spread-F. It is hoped that, by September 1972, experimental short-term TEP warnings broadcast on an HF transmitter will be operative, giving 30 to 40 minute warnings of possible openings.



Fig. 4.—The African-Mediterranean sector of the world showing terminal zones for Class I. TEP (20 deg. to 40 deg. geomagnetic latitude) and Class II. TEP (10 deg. to 30 deg. geomagnetic latitude).

The Amateurs Can Help

Reports of TEP from Amateurs and other observers are welcome and should be sent to:—

Mr. Roger Harrison,
Amateur Observer's Reports,
Ionospheric Prediction Service Div.,
162-166 Goulburn Street,
Darlinghurst, N.S.W., 2016.

Reports should contain as much of the following information as possible:—

- (a) Date.
- (b) Time (note whether local or GMT).
- (c) Frequency or band.
- (d) Signal strength.
- (e) Fading characteristics.
- (f) Location of your station and call sign (with location if possible) of stations heard or worked.
- (g) Other observations, i.e. was sporadic-E noticed at the time; if so, to what areas? Did the signals start in one area and move to another or not? When were signals first noticed and when did they disappear?

Printed report forms for the assistance of observers can be obtained from me at the above address.

Eventually, it is hoped that TEP will be included in the normal predictions issued by I.P.S.D.

CONCLUSION

Armed with this information, and making reference to the maps in Figs. 2, 3 and 4, any keen VHF man in the right location can work some quite exotic DX.

Relatively simple equipment gives good results with TEP, most people, who have worked this mode, running less than 20 watts input. Antenna requirements are also minimal; many people using a 3 or 4 element Yagi and some only a dipole or ground-plane antenna.

Run-of-the-mill receiving set-ups involving a converter to tuneable IF or converted carphone give good results as signals are usually quite strong. AM, FM, PM, DSB, SSB, CW or FSK (RTTY) can be used with the advantage going to CW, SSB and FM or PM.

Predicting TEP on a daily basis is not yet possible, but keeping a watch on a suitably located beacon will indicate when the band is open. When the I.P.S.D. TEP warning service comes into being a powerful tool will be available to assist Amateurs (and others) in taking advantage of the existing possibilities afforded by Class II. TEP.

Suitable beacons are generally listed in various Amateur journals ("QST", "Amateur Radio", etc.) but a suitable beacon service is not available in many places. Perhaps this could be investigated by the Amateur Societies in the areas where such a service does not exist.

ACKNOWLEDGMENT

This article was published with the kind permission of The Director of the Commonwealth Bureau of Meteorology. The author would like to thank Dr. L. F. McNamara, head of the Low Latitude Research Section of I.P.S.D., for his help and advice.

REFERENCES

1. Tilton, E. P., "The World Above 50 Mc.", "QST", May 1967, page 61.
2. Tilton, E. P., "The World Above 50 Mc.", "QST", October 1967, page 58.
3. Tilton, E. P., "Long Distance Communications over North-South Paths on 50 Mc/s.", Proc. 2nd Meeting Mixed Commission on Ionosphere, Brussels, 1961, page 119.
4. Ferrell, D. P., "Enhanced Trans-equatorial Propagation following Geomagnetic Storms," "Nature", 167, 1951, page 811.
5. Yeh, K. C., and Villard, O. G., "A New Type of Fading Observed on High Frequency Radio Transmissions Propagated Over Paths Crossing the Magnetic Equator," Proc. I.R.E., 46, 1958.
6. Yeh, K. C., and Villard, O. G., "Fading and Attenuation of High Frequency Radio Waves Propagated Over Long Paths Crossing the Auroral, Temperate and Equatorial Zones," Journal of Atmospheric and Terrestrial Physics, 17, 1969.
7. Southworth, M. P., "Night Time Equatorial Propagation at 50 Mc/s. Final Report from an IGY Amateur Observing Programme," Stanford Electronics Lab., Final Report, Contract AF-19-604-5235, May 1969.
8. Villard, O. G., Stein, S., and Yeh, K. C., "Studies of Trans-equatorial Ionospheric Propagation by the Scatter Scattering Method," Journal of Geophysical Research, 52, 1957, page 339.
9. Bowles, K. R., and Cohen, R., "Studies of Scattering Phenomena in the Equatorial Ionosphere based upon VHF Transmissions across the Magnetic Equator," Ionospheric Results obtained during the IGY, ed. W. J. G. Beynon, Elsevier Publishing Co., 1969, page 152.
10. Gibson-Wilde, B. C., "An Investigation at Townsville into Anomalous Long-Range Trans-equatorial VHF Propagation (1961-1969)," Research Report Number 1, Physics Department University College of Townsville, June 1967.
11. McCue, G. G., and Fyfe, D. R., "Trans-equatorial Propagation: Task Bridge Introductory Review," Proc. I.R.E.E. (Aust.), 26, Jan. 1965, page 1.

(Continued on Page 15)

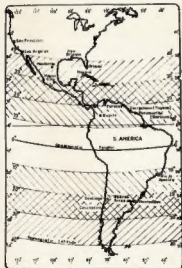


Fig. 3.—The American sector of the world showing terminal zones for Class I. TEP (20 deg. to 40 deg. geomagnetic latitude) and Class II. TEP (10 deg. to 30 deg. geomagnetic latitude).

SIDE BAND ELECTRONICS ENGINEERING

YAESU MUSEN: Special Clearance Sale

... of the latest export (I) model Transceivers, all with external VFO connection facilities, built-in power supplies, English manuals and **one-year** factory warranty cards! Lower prices than before the 10% plus Yen revaluation and they will never be that cheap any more after my stock is sold out—Arie Bles.

FT-101 AC/DC Transceivers \$640
FT-DX-401 Transceivers \$580
FT-DX-560 Transceivers \$520

MIDLAND PRODUCTS:—

One Watt Transceivers, three channels \$40
Crystals for 27.085, 27.24, 27.88, 28.1, 28.2, 28.3, 28.4 and 28.5 MHz. operation per pair \$3
12 Volt Re-chargeable Nickel-Cadmium Batteries \$10
AC Chargers/AC Eliminators for 12V. operation \$10
SWR-Power Meter, duo meter type \$20
SWR-Meter, single meter type, and FS Meter \$12
Dynamic PTT Microphones, hand-held \$10
Same, table-desk type, \$15; with pre-amp. \$20

All prices net Springwood, N.S.W., cash with orders, **sales tax included** in all cases, transportation/postage/insurance extra, subject to alteration without prior notice.

SIDE BAND ELECTRONICS ENGINEERING

Proprietor: ARIE BLES

P.O. BOX 23, SPRINGWOOD, N.S.W., 2777

Telephone: NEW Number (047) 511-636

MIDLAND PRODUCTS (continued):—

Light weight Headphones, 8 ohm \$6
5 watt Transceivers, 240v. AC or 12v. DC, for 8-channel, 27 - 28.5 MHz. operation, including PTT mike clearance \$80
HY-GAIN ANTENNAS:—	
14-AVO 10-40 Metre Vertical \$45
TH3JR Three-Band 3 Element Junior Beam \$110
MOSLEY ANTENNAS:—	
Mustang MP-33 3-element 3-band 1 kw. traps \$120
TA33JR 3-band 3-element Junior Beam \$100
KATSUMI Electronic Keyers, type EK-26, AC powered, few only	
 \$50
ANTENNA ROTATORS (both complete with 220v. AC control-indicator units):—	
CDR Ham-M \$135
CDR AR-22R \$50
CO-AX CONNECTORS, male, female, dble. female, ea. 75c
EIMAC 3-500-Z zero-bias linear amplifier tubes \$37.50
CETRON 572-B 150w. zero bias linear tubes, per pair \$45
CRYSTALS FT-241, per box of 80 crystals, 375-515 kHz. \$10
GALAXY V. VOX Units \$25

BARGAINS FOR THE HOME CONSTRUCTOR

● SPECIAL—R.F. POWER TRANSISTORS

BLY89, 25 watts output at 175 MHz., 13.6v. rail, balanced emitter, \$9.00 each, P/P 10c each.

2N3927, 15 watts output at 175 MHz., 13.6v. rail, \$4.00 each, P/P 10c each.

● SUPER SPECIALS

2N3866 1.2 watts output at 175 MHz., \$1.50 each, P/P 10c each.

Transistors: AD140 PNP Germ., 40w. diss., 4a. Ic max., \$1.00 each, P/P 10c each.

Diodes: 1N248B, 50v. p.i.v., 37 amps., \$1.50 each, P/P 15c each.

● Four only, 6-foot diameter Dishes, \$35 each, ex store.

● Valves: 6ES8, 75c each; 2E24, \$1.50 each; P/P 10c each.

● INTEGRATED CIRCUITS

SN7400N	\$1.05	SN742N	\$1.75
SN7410N	\$1.05	SN7473N	\$2.45
SN7441AN	\$3.05	SN7475N	\$2.45
SN7490N	\$2.60	SN7420N	\$1.05
SN7492N	\$2.60	SN7430N	\$1.05

LM380 audio amplifier, 2w. r.m.s., 10-18v. rail, output has short circuit current limiting and thermal overload protection, \$2.85.

P/P 10c on all ICs.

● Transformers: 230v. primary, 25v. secondary at 1 amp., \$2.50 each, P/P 20c each.

● Transistor DC-DC Converter Transformers, ideal for CD ignition, 12 volt input, 320 volts out at 150 mA., \$3.00 each, P/P 20c each.

Come and inspect the full range of equipment and components at

WAYNE COMMUNICATION ELECTRONICS

757 GLENFERRIE ROAD, HAWTHORN, VIC., 3122

Phone 81-2818

ELECTRICAL MEASURING INSTRUMENTS

LECTURE 15A

C. A. CULLINAN,* VK3AXU

● Continuing the series of lectures by C. A. Cullinan, VK3AXU, at Broadcast Station 3CS for students studying for a P.M.G. Radio Operator's Certificate.

It is most important that all candidates for P.M.G. Radio Operators Certificates have knowledge of the use of the more common electrical measuring instruments as well as some knowledge of their principles of operation.

Possibly it is for these reasons that occasionally a question about the use or construction of one or more instruments appears in the P.M.G. examination questions.

Therefore it is the purpose of this lecture to give an outline of the construction and operation of electrical measuring instruments which a candidate should know something about.

Unless stated otherwise all instruments referred to in this lecture are for use on d.c. or a.c. at power line frequencies.

Instruments making use of electronic techniques are not discussed.

Electrical measuring instruments are either indicating, graphic (recording) or integrating.

The indicating types are read directly on a scale.

The graphic types are basically those in which the normal pointer is replaced with a pen which records on a continuously moving circular chart or a paper strip so as to give a permanent record of the electrical quantity being measured at any time. The chart or paper strip may be marked in time such as seconds, minutes, hours, days, months or years, depending on the needs of the user. Sometimes this type of instrument will have a pointer and scale, in addition to the pen, so that an easy reading may be obtained at any time of the quantity being measured at that time.

Integrating instruments are strictly meters as they integrate an electrical quantity or power with time.

However, over the years it has become common practice to refer to just about all electrical measuring instruments as meters and to avoid confusion this term will be used in this lecture.

All electrical measuring instruments have one thing in common. The fundamental principle is that an electrical quantity to be measured is converted into mechanical motion which is calibrated in terms of that electrical quantity by means of a registering device.

This may consist of a mirror which reflects a beam of light on to a scale, a pointer which moves over a calibrated scale, a pen which draws a chart, registering dials, or numerals, in a digital display.

In this lecture we are concerned with four types of electrical measuring instruments. These are:—

- (a) Current detecting or measuring instruments,
- (b) Potential difference measuring instruments,
- (c) Power measuring instruments,
- (d) Energy measuring instruments.

These consist of instruments depending upon:—

- (1) The magnetic properties of a coil carrying a current.
- (2) Heating effects of currents in conductors.
- (3) Induction effects.
- (4) Electro-static effects.
- (5) Electrolytic effects (not discussed).

Class 1 includes all types of galvanometers, electro-dynamometers, and magnetic balances.

Instruments may be classified according to their mode of operation, their method of control, and their standard of accuracy.

Taking these in turn we have:

Methods of Operation

Electro-magnetic:—

Moving coil instruments, polarised moving iron instruments, induction instruments, and dynamometer instruments.

Electro-thermal:—

Hot wire expansion instruments.

Thermo-E.M.F. instruments

Thermo-bimetallic instruments.

Electro-static:—

Electro-static voltmeters

Electro-static watt meters (not discussed).

Electrometers (not discussed).

Electro-chemical (not discussed).

Methods of Damping

Air damping, liquid damping, and eddy-current damping.

Methods of Control

Spring control, gravity control.

Standards of Accuracy

With regards to the grading of instruments the terms "precision" or "industrial" are replacing the older terms of "sub-standard", "first grade" and "second-grade".

Many current measuring instruments are concerned with the measurement or detection of very small currents, thus involving the use of instruments having the highest sensitivity. The most sensitive current measuring instruments are

galvanometers and there is a large variety of types.

Galvanometers are used mainly in laboratories, but sometimes are found in radio stations, particularly where the staff does design and construction of equipment, therefore it has been considered desirable to include some information about galvanometers in this lecture.

D'ARSONVAL GALVANOMETER

In the simple form of this galvanometer a coil having many turns of fine wire is suspended between the poles of a permanent magnet. The suspension is of two strips or "hairs" of very fine phosphor-bronze. It is usual for this type of galvanometer to be used in the horizontal position only and the coil is held vertically, one "hair" being above the coil and the other beneath it. These "hairs" also act as the leads to the coil.

A small mirror is attached to the suspension and a light is arranged to shine on the mirror. A graduated scale is placed some distance away from the mirror, which reflects the light on to the translucent scale, usually as a spot or fine vertical line of light. If the scale is placed sufficiently far away from the mirror then a very small movement of the mirror will cause a considerable movement of the spot of light as the distance from the mirror to the scale is equivalent to a lever, it is in fact an optical lever.

The zero position of the coil is with its axis at right angles to the lines of force in the magnetic field.

Current in the coil creates a magnetic field which interacts with the field of the magnet to produce a torque or twisting action, thus causing the coil and mirror to rotate against the very small restoring torque of the suspension "hairs".

To damp the coil movement the coil may be wound on a metal former which may be of silver or copper. As the coil moves when current flows through it, currents are induced into the former by the motion and produce a torque which is proportional to velocity and opposing motion, therefore achieving a damping action. Another method of damping is to place a resistance across the instrument terminals but this reduces the sensitivity.

Galvanometers of the highest sensitivity can detect currents as small as 10^{-8} ampere.

There are a number of ways of expressing the figure of merit of a galvanometer. One of these by Prof. Ayrton, is as follows. Standard conditions, scale distance 1,000 millimetres, scale divisions 1 millimetre long, periodic time 10 seconds, and resistance 1 ohm. Thus the figure of merit can be stated as the deflection in millimeters per micro-ampere.

* 6 Adrian Street, Colac, Vic., 3250.

The galvanometer described above may be obtained in a variety of ranges of sensitivity and resistance of the coil.

One great use for such a galvanometer is as a null detector in a Wheatstone Bridge such as that described in Lecture No. 4. For this use the light spot is adjusted to take up a position in the centre of the scale when no current is flowing in the coil, this being the case when the bridge is exactly balanced.

It will be noticed that in the galvanometer it is the coil which moves, thus the instrument is known as a "moving-coil galvanometer".

A rather specialised form of galvanometer is that used in the motion picture industry to record sound, photographically, on motion picture film by the system known as variable area recording.

The galvanometers used are usually of the moving-iron type in which the armature causes the galvanometer mirror to vibrate through a mechanical link. These galvanometers are air-damped, are tuned to approximately 9.5 kHz. and are not critical to temperature changes. It is possible to obtain a very flat frequency response from 50 Hz. to 9.5 kHz. and many systems do much better than this. There are quite a number of varieties of this type of galvanometer.

This type of galvanometer is a refinement of the moving magnet type in which a magnet, usually a magnetised indicating pointer is deflected by a current flowing in a coil which surrounds the magnet. This type was usually employed in railway signalling work, as well as for some systems of telegraphy.

A vibration galvanometer is used for the detection of very small alternating currents. It uses light, undamped components whose natural period of vibration can be adjusted over a fairly wide frequency range.

Alternating currents of about 10⁻⁸ ampere at frequencies up to 2 kHz. can be detected with a vibration galvanometer.

Another type is known as a ballistic galvanometer and is used to measure a quantity of electricity rather than current.

There are some other types which should not concern us, however the reflecting dynamometer wattmeter may be of interest. This instrument current is fed through the suspension to the coil which generates a magnetic field which interacts with that of a fixed coil, the system being constructed as to be astatic. The suspension has a mirror attached to it to deflect a beam of light.

This instrument can be used to measure current or voltage as well as being a very accurate wattmeter. It can be calibrated with a.c. or d.c. and the difference will be less than 0.1%. As wattmeters some of these instruments have an accuracy of 0.05% over the range of 5 watts to 2.5 kw. Galvanometers are usually somewhat fragile instruments and must be treated with care.

The D'Arsonval galvanometer has been described in some detail as this leads to the direct current meter which uses the basic idea of the galvanometer

(a coil of wire which moves in a magnetic field) and d.c. meters are referred to as D'Arsonval types.

THE D.C. METER

The "Aerovox Research Worker," Vol. 19, No. 9, contained an exceptionally good article on the d.c. meter by the Engineering Department of the Aerovox Corporation and because of its excellence it is used here with acknowledgment to the "Aerovox Research Worker".

"Although the d.c. meter is a standard tool around the laboratory, service bench or 'ham shack,' its usefulness may be greatly enhanced by a better understanding of the principles underlying its construction and applications. Despite the fact that the judicious use of electrical instruments is an unfailing hallmark of the skilled electronics technician, there is a tendency on the part of many to accept the meter at its face value without ever gaining an intimate knowledge of its internal functioning. Actually a complete familiarity with the capabilities and limitations of the d.c. meter can be gained only through a study of its electrical and mechanical characteristics.

"This paper will discuss these characteristics and point out certain precautions to be observed in the use of such measuring instruments. The moving-coil, permanent-magnet type known as the D'Arsonval meter forms the basis of about 90% of the meters in common use, being used to measure current, voltage and resistance with different auxiliary circuitry.

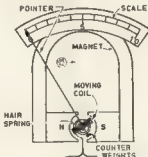


FIG. 1.

"Fig. 1 illustrates the usual form of this arrangement. The current-carrying coil is wound on a light-weight frame or armature which, in turn, is supported between sapphire-jewelled pivot bearings which allow it to rotate freely. The electrical connections to the coil are made through spiral hair-springs at each end of the armature. These fine alloy springs perform several vital functions. Besides providing the current-carrying path between the armature and the stationary parts of the meter, they provide the counter-force against which the meter torque or rotational force acts, as well as supplying the restorative force which returns the pointer to zero when current ceases to flow.

"The coil thus mounted is immersed in a strong magnetic field which is usually provided by a permanent magnet. The stability and permanency of this magnet are of importance, as well

as the uniformity of the magnetic field produced between its poles. The pole tips are usually semicircular in shape to fit closely around the moving coil. The uniformity of field is greatly improved by the use of a cylindrical core of soft iron mounted in the centre of the armature so that the moving coil revolves around it. The indicating pointer is affixed to the armature at one end and a system of small adjustable counterweights is used on the tail-piece and cross arm of the pointer to balance the complete armature assembly. The angular movement of the moving coil assembly is restricted by a set of cushioned stops.

"The completed assembly is extremely delicate and precise. It is interesting to note that most of the components serve several purposes. For instance, the armature frame not only provides the form upon which the current-carrying coil is supported, but is also a closed-loop conductor in which eddy currents are induced which oppose the motion of the armature and so provide damping of the meter movement. Excessive overwinding or oscillation of the pointer is thus avoided.

The Current Meter

"Essentially, the D'Arsonval meter is a current measuring device. The flow of current through the moving coil sets up a magnetic field around the coil which interacts with the fixed field produced by the permanent magnet to cause rotation of the coil. The turning torque developed is proportional to the strength of the permanent magnet. The number of turns in the coil, and the amount of current flowing in the coil. The pointer deflection which results is determined by the strength or counter-torque of the spiral springs. At any given meter deflection, the torque produced by the interaction of the current in the coil and the magnetic field is exactly equal to the counter-torque of the hair springs and an equilibrium results.

"Since in any given meter design the current in the coil is the only variable, the deflection of the pointer is directly proportional to the amount of current flowing. The scale graduations in properly designed d.c. meters of this type are therefore linear.

"The amount of direct current required to deflect the pointer to the highest graduation on the scale is called the full scale sensitivity of the meter. Instruments are manufactured in a wide range of sensitivities ranging from amperes down to a practical limit of about 20 microamperes. In addition to the above, high-sensitivity instruments are available with sensitivities of 1 microampere for full scale deflection. Such high sensitivities are achieved by the use of powerful permanent magnets, light-weight multi-turn coils, and very delicate hair-springs.

"Meters having sensitivities of one milliampere or less may be used for measuring any larger values of current by the proper use of shunts. If a conductor having a resistance equal to the internal resistance of the meter is connected in parallel with it, the current will divide equally between the two paths and hence twice as much

(Continued on Page 12)

CARBON FILM RESISTORS

1.4^c each*



1/2 WATT IRC BTS RESISTORS ARE NOW THE LOWEST PRICED AND AUSTRALIAN MADE.

Best quality—NATA lab. tests confirm long term electrical test results surpass the requirements of U.S. mil. specs, U.K. def. specs, and IEC standard specs.

Best by world opinion—IRC licensees around the

world sell over 6 million BT resistors each day.

What other sophisticated technical product made in Australia can you buy for 1.4 cents?

Available ex stock from Australian production.

IRH Components Pty. Limited

Wholly Australian owned and the largest manufacturer of resistive components in the Southern Hemisphere.

THE CRESCENT, KINGSGROVE, N.S.W. 2208. PHONE: 50-0111. 74 RAGLAN ST., PRESTON, VIC. 3072. PHONE: 44-5021

INTERSTATE DISTRIBUTORS

S.A. Collet & Cant Pty.Ltd.
Telephone 23-1971.

W.A. Simon Holman & Co.Pty.Ltd.
Telephone 8-2271.

Tas. W.P.Martin Pty.Ltd. (Launceston).
Telephone 2-2844.

Q'land. K H Dore and Sons.
Telephone 21-1933.

Tas. W.P.Martin Pty.Ltd. (Hobart).
Telephone 34-2811.



*Our selling price in 1000 lots 10% tolerance.

1001

EACH DAY

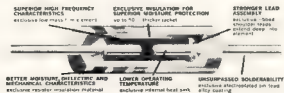
6 MILLION **IRC** RESISTORS

ARE **APPROVED**

around the World

... throughout the free world each working day the decision makers are purchasing over 6 million IRC Type BT film resistors.

- They are taking advantage of the IRC Carbon Film Resistor lower prices
- They recognise the superior performance of the IRC Film Type Resistor
- Because they have examined these 6 points of value



- See facing page for the performance advantages you get only from IRC resistors.

1. GREATER MOISTURE PROTECTION

IRC's resistance element is a carbon composition film thermally bonded to a glass substrate. This exclusive IRC design permits up to 1½ times more moulding protection around the resistance element, and the moulding process, developed by IRC, results in superior moisture, electrical and mechanical characteristics.

When tested to MIL-R-11 moisture resistance requirements, IRC's ½ and 1 watt fixed composition resistors exhibit resistance changes of less than 3%. Five times better than the 15% MIL allowance. Under more stringent conditions of 75°C, 100% RH for 120 hours, resistance changes are typically less than 5%.

2. BETTER SOLDERABILITY

IRC's exclusive tin/lead alloy electroplating process assures a lead with a smooth, uniform surface.

The alloy used on the resistor leads was chosen, not only for its superior solderability, but also for its excellent shelf life. *Volume procurements can be made without concern for long term soldering degradation.*

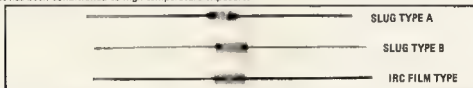
IRC resistors are also available with special weldable leads. Contact factory for specifications, minimum quantity requirements and prices.

3. STRONGER LEAD ASSEMBLY

Because the IRC method of construction allows a moulded jacket 1½ times thicker, the specially formed leads are deeply embedded in the moulding. The illustration showing the exclusive ribbed-shoulder leads explains how the leads are better designed to withstand twist or pull-out. The leads are firmly bonded to the element and the result is a complete assembly that is failure-free under MIL-R-11 shock, vibration and acceleration tests.

4. BETTER HIGH TEMPERATURE CHARACTERISTICS

IRC's resistance element is a carbon film that is bonded to a glass substrate at approximately 1000°F. This means the element has been conditioned to high temperature exposure.



As may be seen in the X-Ray photos, the talon leads go deep into the resistor body, conducting heat away from the 'hot spot' and out of the resistor.

Even after 1,000 hours at 100°C and full rated power, resistance changes are less than the 10% MIL allowance. After 1,000 hours at 150°C, no load, resistance changes are still well within MIL limits. At 200% rated power at 70°C ambient, resistance changes are typically less than 10% after hundreds of hours of operation. Resistance temperature coefficient is typically less than 0.064%/°C over the range of 25°C to 150°C.

5. SUPERIOR HIGH FREQUENCY CHARACTERISTICS

IRC's low mass resistance element assures inherently low shunt capacitance and, as a result, superior performance at high frequencies. As an example, in high frequency equipment this performance advantage results in better pulse shaping with less broadening and truncation, and faster response time.

IRC outperforms other brands to a significant degree.

6. HIGHEST RELIABILITY AND QUALITY

IRC's ½ watt and 1 watt BT resistors were the first resistors to be approved in Australia to the RCS112 British Armed Services Specifications. The tests needed to assure continuing performance to this specification and also "MIL-R-11 and IEC specifications have provided many millions of unit-hours of test data.

An extensive quality control programme has always been maintained in the manufacture of IRC resistors. All production processes are subjected to rigid test standards to assure a continuing high level of product performance in the field.

*MIL-R-11 = U.S. Armed Services specification for carbon composition resistors

IEC = International Standards for Testing of Electronic Components



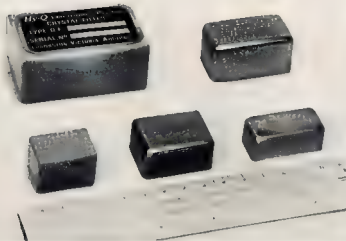
Manufactured in Australia by

IRH Components Pty. Limited

THE CRESCENT, KINGSGROVE, N.S.W. 2208. PHONE: 50-0111

1003

Hy-Q Electronics manufacture a full range of Crystal Filters and Discriminators.



Available in a variety of mechanical configurations within the range 1650 kHz. to 21.4 MHz. with electrical characteristics to suit all normal requirements of the telecommunications industry.

Phone, write or Telex us for specifications and prices.

Hy-Q

Electronics Pty. Ltd.

1-10-12 Rosella Street, Frankston (P.O. Box 256),
Victoria, 3199, Australia. Telex: 31630.
Telephone: 783-9611.

N.S.W.	Hy-Q Electronics, 284 Victoria Ave., Chatswood Phone 419-2257
Q.L.D.	Dresser Aust Pty Ltd., Brisbane. Phone 75-1182
W.A.	R.F. Systems Perth. Phone 46-7173
S.A.	General Equipments, Adelaide. Phone 63-4844
TAS.	Video and Sound Service Co., Hobart Phone 34 1180
N.Y.	Combined Electronics Phone Darwin 6881

An Attenuation Marker

Postscript regarding
RADIATION DANGER

(by the Technical Editor)

This article by VK4AT, which was published in the April 1972 issue, has, we understand, been the subject of considerable comment, much of it critical. It is agreed that criticism is justified, not necessarily because of the unusual approach to the subject of r.f. field distribution around antennas, but because the article was both vague and undesirably long. On these grounds it would probably not have been published under normal conditions, but was accepted while the Publications Committee was being re-organised under the management of the Executive rather than the VK3 Division.

We have received a further contribution from VK4AT on the same subject. For reasons mentioned above, and with apologies to the author, it is not proposed to publish it in full. However, we feel that some results of his experience should not be ignored, in view of the danger to which some experimenters can be exposed.

Briefly summarising: while experimenting along the lines described in the April issue, using a sodium vapour street lamp rather than a fluorescent tube, VK4AT suffered quite serious radiation burns to the arm and body. The r.f. power level involved was more than the few watts previously advised. At the time of exposure there was no sensation of pain, nor was there visible ionisation in the sodium lamp. The physiological effects appeared later. They were quite painful and lasted for several weeks.

On a second occasion (the exact experimental details are not clear) radiation of a different type was experienced. Again the effects were not felt for some hours, but caused burns to the skin and to one eyeball which took months to heal, fortunately, it appears, without causing permanent damage.

The warning is clear. High field strengths, particularly when ionisation is facilitated, are **dangerous**. Power levels need not be high to produce high field strengths when high Q resonators are involved. Some forms of laser action can occur unexpectedly. If you don't know the dangers and how to avoid them, don't risk finding out the hard way!



The face behind one of the biggest signals on 160 metres. Cedric Smyth VK3ACH at the controls of his well-heard mobile rig.

Commercial Kinks

Many thanks to all who have written with suggestions for future editions of this column. Without a doubt the FT200 heads the list, so if all goes to plan, the August issue should see the start of a series on this piece of gear. If you have any ideas, problems, or suggestions about FT200s let me hear about it right away.

Back to the present. This month some notes on the Trio 9R 59D series receivers and also alignment data for Swan transceivers.

TRIO 9R 59D RECEIVER

This receiver has been on the market here for around four years. At that time it has progressed from the DE to the DR and the current DS. Up to date, I have been unable to find out just what the difference is between these various models. Even the local agents don't know, or won't tell if they do. A close check of the circuits reveals only one change. The b.f.o. h.t. dropping resistor R28 has been reduced from 47K ohms in the early series to 2.2K ohms in the later ones. As yet I have not had a chance to try the change in my 9R 59DE, but it could increase the b.f.o. output and perhaps improve s.s.b. and c.w. reception.

As they stand, these receivers will do quite a fair job considering their price and will make an excellent receiver for the Amateur who works on 160, 80 and 40 metres.

However, a few slight modifications are worth while. Firstly get hold of a copy of April 1968 "A.R." In this David Rosenfeld, VK3ADM, described some changes to the power supply section that are worth doing. If you have no copy of this, write to me and I will be happy to forward the circuits to you. These changes will improve the power supply regulation and allow a higher r.f. gain setting on s.s.b. and c.w. reception. David stated in his article that these modifications will also produce a lower hum level. I disagree with this. Most of the hum is induced directly into the output transformer from the power transformer. The only way to cure this is to move the output transformer under the chassis. A good place to mount it is on the back of the coil box. There are enough holes already here so you need not drill any.

While on the subject of hum, I wonder how many Amateurs have invested in a pair of stereo headphones to use on their transceiver or receiver and have been disappointed with the results? Generally the first reaction is where did all the hum come from. Well, of course, it was there all the time, but now you can hear it much better. The answer, reduce the sensitivity of the phones with a series resistor of around 200 ohms. A quarter watt rating is large enough and it can be fitted inside the plug. All the hum will now have gone and you need not wind the audio gain down from the normal speaker setting.

Back to the Trio. When using the set in the a.s.b. position the a.g.c. is removed from the 8BA6 r.f. stage. Better a.g.c. action can be obtained on sideband if the set is modified to allow for a.g.c. on the r.f. stage at all times. But first there is a catch. With a.g.c. on the r.f. stage you will get a marked improvement on 160, 80 and 40, but pulling of the h.f. oscillator might occur on 20. This will give an effect of frequency variation with modulation on s.s.b. signals. If you would like to try it first remove the white connection going to the function switch. Next find the tie strip near the 8BA6 r.f. stage which carries the a.g.c. connection. This can be identified by a one megohm resistor which runs from it to the grid connection of the tube via a 47 ohm stopper resistor. Connect a short jumper lead across to the a.g.c. point on the printed circuit board.

We will leave the 9R 59D at that point but if readers are interested in more modifications, let me know, I have quite a few more.

SWAN TRANSCIVER

Filter Alignment for Models
350, 400, 350C, 500 and 500C

My thanks to Swan Electronics and to Ted VK3TG for passing on the information.

Equipment required: r.f. watt meter, audio generator.

Schematic symbols for the normal and opposite sideband carrier oscillator trimmer capacitors as listed for the various models:

Models 350	400	350C
Normal a.b. C1402	C1507	C1405
Opposite s.b. (opt.)	C1506	(not avail.)

Models 500	500C
Normal sideband	C1405 C1403
Opposite sideband	C1405 C1402

Alignment, allow 15 minutes to warm up. Load the unit up on the 20 metre band as you would for normal operation. Key the p.t.t. and balance out the carrier with the carrier balance control. Feed 1500 Hertz from the audio generator into the mic. input. Adjust the gain of the audio generator and the mic. gain until the watt meter reads output. Ten or fifteen watts is sufficient. Adjust the first i.f. transformer slug with a plastic hex. alignment tool for maximum output. The first i.f. transformer is Z801.

Adjust both slugs in Z1301 (designated Z1401 in the Swan 400) for maximum power output. Increase the gain of the audio generator until the watt meter reads 80 watts output. Sweep the audio generator down to 300 Hertz. Adjust the normal sideband carrier oscillator trimmer for a reading of 20 watts. Switch the sideband selector to the opposite sideband and adjust the carrier oscillator trimmer for 20 watts output.

That's all for this month. Next issue will have information on vox units for some of the popular transceivers.

—VK3OM

V.H.F. PROPAGATION

(Continued from Page 7)

- Nielson, D. L., "A Review of VHF Trans-equatorial Propagation," Stanford Research Institute (unpublished).
- Yeates, D., and King, J. W., "A Review of Topside Sounder Studies of the Equatorial Ionosphere," Proc. I.E.E.E., 57, June 1969, page 1012.
- McNamara, L. F., "Range Spreading and Evening-Type Trans-equatorial Propagation," Physical Science, Vol. 234, Nov. 22, 1971.
- Ratcliffe, J. A., "Sun, Earth and Radio—an Introduction to the Ionosphere and Magnetosphere," World University Library, published 1970.
- Janiszon, K., "VHF," "Amateur Radio," January 1970 to June 1971.

"QST"

The new subscription rate for "QST" to W.I.A. members is \$8.20 per year effective now and hereafter.

"QST" PER ANNUM—\$8.20

Please enquire for other subscription rates and for equipment prices to W.I.A. Executive, P.O. Box 67, East Melbourne, Vic., 3002.

W.I.A. D.X.C.C.

Listed below are the highest twelve members in each section. Position in the list is determined by the first number shown. The first number represents the participant's total countries (and any credits given for deleted countries). The second number shown represents the total D.X.C.C. credits given, including deleted countries. Where totals are the same, listings will be alphabetical by call sign.

Credits for new members and those whose totals have been amended are also shown.

PHONE			
VK3MS	220/344	VK4VX	288/296
VK8RU	218/344	VK3AB	286/314
VK4RS	211/228	VK3APK	283/300
VK3AHQ	210/328	VK4FJ	288/307
VK4UC	205/303	VK4TY	284/288
VK3DK	203/304	VK4PK	285/281
New Members:			
Cert. No.	Call	Total	
139	VK3JF	104/104	
181	VK4CZ	110/110	
123	VK3Z	104/104	
188	VK3AJR	125/125	
Amendments:			
VK5WV	110/110	VK4NQ	124/124
C.W.			
VK3AHQ	210/325	VK3NC	272/290
VK3QL	202/338	VK8RU	286/288
VK3APK	208/315	VK3YD	283/282
VK4FJ	208/315	VK4TY	288/272
VK3YL	208/305	VK3TL	254/250
VK3XB	205/300	VK3RJ	251/255
Amendments:			
VK3KS	247/254	VK3LV	181/181
VK3JF	184/201		
HF			
VK8RU	218/344	VK4VX	284/294
VK4RS	211/280	VK4UC	263/303
VK3AB	212/321	VK3BK	263/324
VK3YD	211/280	VK3Z	104/104
VK3APK	207/319	VK3RG	226/234
VK4TY	206/321	VK3JF	207/223
New Members:			
Cert. No.	Call	Total	
139	VK3Z	104/104	
180	VK3JF	205/212	
Amendments:			
VK3XB	201/306	VK4NQ	136/136
VK4PK	201/282	VK3LV	126/126

STOP RUST OUTDOORS TWO YEARS... OR MORE!

Lubricates Penetrates Stops Rust

DRY YOUR ELECTRICAL SYSTEMS
WITH LPS — A NON-GREASY ONE

**STOPS
Squeaks!**



Displaces Moisture Fast!

TECHNICAL INFORMATION

Physical Properties:

LPS 1

Less than 0.0001 inch non-greasy molecular film with capillary action that spreads evenly and easily to seal out moisture at very low cost.

Rust Inhibitor. Protects all metals from rust and corrosion.

Water Displacing Compound. Dries out mechanical and electrical systems fast.

Lubricant. Lubricates even the most delicate mechanisms; non-gummy, non-sticky; does not pick up dust or dirt.

Penetrant. Penetrates to loosen frozen parts in seconds.

Volume Resistivity per ASTM D-257: Room temperature, ohm/cm.: 1.04×10^{10} .

Dielectric Constant per ASTM-877:

Dielectric Constant 2.11, Dissipation Factor: 0.02.

Dielectric Strength per ASTM D-150.

Breakdown Voltage 0.1 inch gap, 32,000 volts.

Dielectric Strength volts/inch, 320,000 volts.

Flash Point (Dried Film), 900 degrees F.

Fire Point (Dried Film), 900 degrees F.

TESTS AND RESULTS: 950 degrees F.

Lawrence Hydrogen Embrittlement Test for Safety on High Tensile Strength Steels: Passed Certified safe within limits of Douglas Service Bulletin 13-1 and Boeing D6 17487

Mil. Spec. C-16173 D-Grade 3, Passed.

Mil. Spec. C-23411, Passed.

Swiss Federal Government Testing Authority for Industry: Passed 7-Day Rust Test for acid and salt water. Passed Weiland Machine Test for Lubricity as being superior to mineral oil plus additives.

LPS Products conform to
Federal Mil Specs
C-23411 and/or C-161730

HOW LPS SAVES YOU TIME AND MONEY

1. LPS PROTECTS all metals from Rust and Corrosion
2. LPS PENETRATES existing rust—stops it from spreading.
3. LPS DISPLACES moisture on metal—forms fine protective film.
4. LPS LUBRICATES even the most delicate mechanisms at extreme temperatures
5. LPS PENETRATES to free rust frozen parts, nuts, bolts, etc.
6. LPS PREVENTS equipment failures due to moisture (drives it out).
7. LPS LENGTHENS LIFE of electrical and electronic equipment improves performance.
8. LPS RESTORES equipment damaged by water contamination and corrosion.
9. LPS PENETRATES AND PROTECTS plated and painted metal surfaces.
10. LPS PROTECTS metals from salt atmosphere, acid and caustic vapours
11. LPS LOOSENS dirt, scale, minor rust spots and cleans metal surfaces.
12. LPS ELIMINATES squeaks where most everything else fails.



Sole Agents:

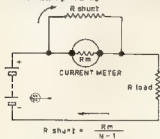
ZEPHYR PRODUCTS

PTY. LTD., 70 BATESFORD ROAD, CHADSTONE, VIC., 3148. Phone 56-7231

MEASURING INSTRUMENTS

Continued from Page 10)

current will be required to give full-scale deflection of the meter. If a shunt is chosen which has one-fourth the resistance of the meter coil, the currents through the parallel resistances divide in the ratio of 4 to 1, and since only one-fifth of the total current flows through the meter, its full-scale indication is multiplied by a factor of five.



R_m = Internal meter resistance.
 N = Desired scale multiplying factor.

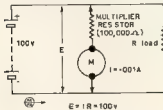
USE OF SHUNT RESISTANCE TO EXTEND CURRENT METER RANGE
 FIG. 2.

"Fig. 2 shows the connection of a shunt to a direct current meter and the equation commonly used to determine the shunt resistance required to extend the scale by a factor N . The internal resistance of the meter may be determined from the published characteristics of that type, or by measurement. In multi-range instruments, it is usual to select shunts which multiply the scale calibration by multiples of ten for ease in reading.

The D.C. Voltmeter

"The same basic movement which is used to measure direct current is also employed in voltmeters. In this case, resistance is added in series with the meter in the manner shown in Fig. 3. Such external multiplier resistors may be used with a high sensitivity milliammeter or microammeter to measure voltages ranging from millivolts to kilovolts. The meter is still performing its original function as a current measuring instrument, but in this case it is measuring the current which an unknown voltage causes to flow in a known resistance. The voltage is therefore determined by Ohm's Law ($E = IR$), and the meter scale may be calibrated directly in terms of voltage.

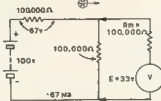
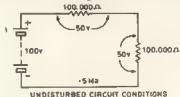
"Meters for voltmeter applications are classified according to 'ohms-per-volt' ratings, i.e. the number of ohms which must be contained in the volt-



USE OF D.C. METER AS VOLTMETER
 FIG. 3.

meter circuit for each volt which the meter is to indicate. For example, to limit a voltmeter using a one-milliamperer basic movement to full scale deflection when 10 volts is impressed, the total resistance of the circuit must equal 10,000 ohms, by Ohm's Law. A total of 15,000 ohms would be required for 15 volts full scale, etc. Thus a 0.001 ampere meter, one milliamperer full scale, is rated at '1,000 ohms-per-volt'.

"The same meter can be made to read 500 volts full scale by using a 500,000 ohm multiplier in series with it. In such cases, where the required multiplier resistance is very large compared with the internal meter resistance, the latter is usually ignored since the error introduced is much less than the reading accuracy of the meter. However, if it were desired to make a 1,000 ohms-per-volt meter read 1 volt full scale, it would be necessary to include the meter resistance in the total value of 1,000 ohms required. If the internal resistance of the meter is 100 ohms, the correct value of the multiplier would be 900 ohms since a 10% error would be introduced if the meter resistance was neglected.



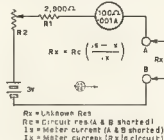
CIRCUIT 'LOADED' BY VOLTMETER
 FIG. 4.

"Since the voltmeter is always connected across the voltage drop being measured, it is important to use an instrument having a total resistance which is large compared to the circuit to which it is connected. Otherwise serious inaccuracies result since a low resistance meter 'loads' the circuit being measured so that the voltage drops indicated are not those which exist in the undisturbed circuit. A simplified example of such misuse of the voltmeter is illustrated in Fig. 4. To reduce such errors, basic meters having full-scale sensitivities of 50 microamperes (20,000 ohms-volt) or 100 microamperes (10,000 ohms-volt) are used in high quality voltmeters.

The Ohmmeter

"Just as the D'Arsonval current meter is used to determine voltage when the current and resistance are known, it may be used equally well to read resistance by indicating the current which flows when a known voltage is impressed across an unknown value of resistance.

"Such an instrument, calibrated directly in ohms, is called an 'ohmmeter' and is widely used in a variety of circuit types of which Fig. 5 is a typical example. In this circuit, a battery or other source of voltage is provided which is capable of producing a full-scale deflection on the meter when the test terminals (A and B in Fig. 5) are shorted. Variations in battery voltage and other circuit constants are compensated for by adjustment of a rheostat (R_2).



TYPICAL OHMMETER CIRCUIT
 FIG. 5.

"If an unknown resistance is inserted between the test terminals, the meter deflection will be reduced proportionately. The meter scale can, therefore, be calibrated directly in terms of the external resistance required to limit the meter current to that value. When the unknown resistance is equal to the internal resistance of the ohmmeter circuit, the meter will read half-scale. The formula used for the calibration of this simple ohmmeter type is also shown in Fig. 5. For the measurement of extremely low or high value of resistance, more complex ohmmeter circuits are employed.

Meter Accuracy

"Meters rated at better than 1% accuracy fall into the 'precision laboratory' category and should be used only in protected, 'well behaved' circuits requiring such high accuracy. They are usually of the 'portable' type which are used with the needle in a horizontal position for greater accuracy and have mirror-scales to reduce parallax errors in reading.

"In the accuracy range below 1% are the great majority of 'general utility' or 'panel' meters which are the 'work horses' of the electrical instrument family. They are usually mounted in test equipment panels and switchboards in a vertical position. The average accuracy of this class of meter is about 2%.

The accuracy rating of all d.c. meter types is usually given in terms of the percentage of full-scale reading to which the meter is guaranteed. An angle range meter reading 100 volts full scale and rated at 1% accuracy would thus read within 1 volt of the correct value at any deflection. At 10 volts this meter could, therefore, be in error by as much as 1 volt, or 10%. Good engineering practice dictates that meters be used at a minimum of one-third full-scale deflection for this and other reasons.

(to be continued)

VK-ZL-OCEANIA DX CONTEST, 1971 RESULTS

AUSTRALIA

Phone Section

Call Sign	80	40	30	15	10	Total
VK1BC	479	1760	420	850		6800
1AOP	215	3270	300	380		3965
1GU		3070	480			3550
VK2APK	1020	3695	940	430	55	10400
2KT	235	615	1220	3055	305	15350
22B		3480				3480
2ABC		5270				5270
2BK	185	620	705			1740
2CZ		1350				1350
2BAZ	335	620	365	300		1420
2AFA		1030	180			1185
VK3AM	400	180	2735	180		3455
3ARY		1990				1990
3QV		1440				1440
VK4LT	475	210	6885	3080	3335	14625
4VK		12255				12255
4SP		6420				6420
4PJ	345	3160	1490	1305		6250
4RP	375	3085	280			3655
4VZ	275	3325				3325
4AK		2920				2920
4XJ		55	1530	2585		3070
4QJ		1045				1045
VK5JG	335	720	1460	680		2945
5NO		4480	1765			6245
5BW						3685
5WV						3465
VK6CT	910	4240	7680	6345	3940	20015
6HD						11755
6TU						375
6NA						350
VK7KT	1515	1020	10500	2175		13795
7VJ		1835	4290			6125
7KH			1050			1055
VK8GN	350	1335	12225	760	4020	25200
(includes 190 pts. on 160 mhz)						
8RY						8630
8VJ	535	220	4500	1070		6325
8GJ			6285			6285

C.W. Section

Call Sign	80	40	30	15	10	Total
VK1AOP	515	635	1425	480		3540
VK2APK	4380	1600	4825	1075		12905
2BK						2870
2GR	530	885	1025			2440
VK3KK	360	2090	5325	3590	825	12290
3MR		1500	10010			10010
3PC	1565	4920				6520
(includes 65 pts. on 160 mhz)						
3CF		65	390	860	300	1300
VK4VK			8825			8825
4TL	880	285	1320	2735	1455	7445
4RP	735	810	1785			4330
4AK			3020			3020
4HJ			1720			1720
4XV			1260			1260
VK5NO			3565	4845	980	5140
VK6HD	2475	5805	6215	7505	6105	27625
6CT		1705				1705
VK7GK	1150	3715	7850	2630	565	15660
7LJ		385	1405			1790
7RY		475		55		530
VK8HA		165	1880		1965	2230
VK9HL		3055	3795	2450	275	7595
9GN						3885

NEW ZEALAND

Phone Section

Call Sign	80	40	30	15	10	Total
ZL1AG	1730	2250	8450	4510	1345	19465
(includes 200 pts. on 160 mhz)						
1BKJ			1960			1960
1AMN			1320	165	1750	3135
(includes 430 pts. on 160 mhz)						
1AVO			158		13945	13945
1AIZ			158		4815	4815
1AAS			158		1365	1365
1AMM					8265	8265
1BQJ					4245	3075
ZL2GJ			375	600	4085	4660
2AWH					2885	2885
ZL3NS					8900	8900
3RK					3510	3510
3ABC					1580	1580
ZL4MY					2280	2280

C.W. Section

Call Sign	80	40	30	15	10	Total
ZL1RT	1005	3135	4500	1350		10050
1AIZ	1045	1025	3600	1370	430	9095
1AMZ		730	2250	1815	1335	7495
1AIZ			7085			7085
1BDN				6385		6385
1AMM			955	3000	13750	33925
1ARV				5160	300	5460
1BHQ					1590	1590
ZL2CT			55	3580	6370	10005
2CD			1025	3250	1590	1790
2AWH				1605		1605
ZL3GQ			2115	4805	6805	2140
3IS						4105
3APC			480	160	870	795
3CF						785
ZL4FX			1170	3235	8510	11170
4AT						3080
4BO				4910		4910

AUSTRALIAN AND N.Z. LISTENERS

Call Sign	Phone	C.W.
L3040		
L3041		
L3042		
L3043		
L3044		
L3045		
L3046		
L3047		
L3048		
L3049		
L3050		
L3051		
L3052		
L3053		
L3054		
L3055		
L3056		
L3057		
L3058		
L3059		
L3060		
L3061		
L3062		
L3063		
L3064		
L3065		
L3066		
L3067		
L3068		
L3069		
L3070		
L3071		
L3072		
L3073		
L3074		
L3075		
L3076		
L3077		
L3078		
L3079		
L3080		
L3081		
L3082		
L3083		
L3084		
L3085		
L3086		
L3087		
L3088		
L3089		
L3090		
L3091		
L3092		
L3093		
L3094		
L3095		
L3096		
L3097		
L3098		
L3099		
L3100		
L3101		
L3102		
L3103		
L3104		
L3105		
L3106		
L3107		
L3108		
L3109		
L3110		
L3111		
L3112		
L3113		
L3114		
L3115		
L3116		
L3117		
L3118		
L3119		
L3120		
L3121		
L3122		
L3123		
L3124		
L3125		
L3126		
L3127		
L3128		
L3129		
L3130		
L3131		
L3132		
L3133		
L3134		
L3135		
L3136		
L3137		
L3138		
L3139		
L3140		
L3141		
L3142		
L3143		
L3144		
L3145		
L3146		
L3147		
L3148		
L3149		
L3150		
L3151		
L3152		
L3153		
L3154		
L3155		
L3156		
L3157		
L3158		
L3159		
L3160		
L3161		
L3162		
L3163		
L3164		
L3165		
L3166		
L3167		
L3168		
L3169		
L3170		
L3171		
L3172		
L3173		
L3174		
L3175		
L3176		
L3177		
L3178		
L3179		
L3180		
L3181		
L3182		
L3183		
L3184		
L3185		
L3186		
L3187		
L3188		
L3189		
L3190		
L3191		
L3192		
L3193		
L3194		
L3195		
L3196		
L3197		
L3198		
L3199		
L3200		

OVERSEAS

* Multi-operator stations.

Phone Section

Japanese Phone	Phone	C.W.
JH1ARJ	10745	JADDF
JA1ADJ	7844	JAEFT
JR1UDJ	7844	JACRA
JA1KVT	1778	JATM
JA1KJ	1155	JATD
JA1KRW	852	JATFY
JH1CCT	852	JATPC
JA1BUT	238	JATKD
JA1JLH	940	JATYQ
JA1KJ	72	JATC
JR1TJE	30	JATKY
JR1CJL	30	JATHYS
JA1KJ	102	JATK
JA1KJ	4970	JATKD
JA1KJ	680	JADIV
JH1AKH	140	JASW
JH1DQJ	140	JASW
JA1AAW	5635	JABFB
JA1SVI	5635	JABFB
JA1FO	314	JABRW
JH1CCT	104	JABRB
JH1ACC	100	JABDK
JA1KJ	70	JABDK
JA1KJ	28	JAPMB
JA1KJ	6073	JAOKH
JA1KJ	390	

European Phone

European Phone	Phone	C.W.
DL1NU	10050	OR1NJ
DL1PC	2546	OR1ME
DL1PC	3030	OR1ME
DL1DK	1338	OR1VO
DL1TR	825	OH1KA
DL1AYK	501	OR1MP
DL1AYK	501	OR1MP
EA1JL	24	OK1MG
FR1M	1025	OK1KL
FR1PI	2415	OK1KL
GS1SO	4235	OZ1A
GB1WS	214	OZ1AP
GD1DC	520	OZ1PO
GO1LL	468	OZ1BQ
HA1KQJ	1730	PA1JH
LA1SQ	156	SM1AT
LA1OI	140	SM1B
OH1BO	4997	SM1AB
OH1BBR	3544	SM1CD
OH1SK	1164	SP1DI
OH1WP	1030	YU1SJ

North and South American Phone

North and South American Phone	Phone	C.W.
KO1H4	414	WB1JD
W1PCF	1598	WA1QJ
W1CWM	8090	WT1Q
W1CWM	2730	KM1EJ
W1CWM	308	PV1AP
W1CWM	4776	PV1AP
W1CWM	1368	V1TP
W1CWM	1368	V1TP
W1CWM	7807	VE1AY
W1CWM	80	XE1LL
W1CWM	1580	YV1CK
W1CWM	2362	YV1ACI

U.S.S.R. Phone

U.S.S.R. Phone	Phone	C.W.
UA1CS	2355	UK1FAD
UK1AZ	1968	
UA1CZ	9713	BY1ELSSA
UA1AR	1312	UK1WAP
UA1CZ	850	
UA1CZ	450	UK1BO
UA1CZ	360	
UK1AY	336	
UK1AW	106	UM1F

World wide DX Reception is EASIER Now...

FINE TUNING & an "S" METER are Standard,

Built-in Features

in the EC10 Mk II

Eddystone COMMUNICATION RECEIVER



- 550 kHz to 30 MHz — "S" Meter
- 9" Straight line Dial for Easy Tuning
- 5 Bands (1 Med. & 4 Short Wave)
- Fine Tuning Control
- World-Wide DX Reception
- PRICE \$200.00 plus Sales Tax

For FREE Technical Literature MAIL this COUPON TODAY --

Available from Wholesalers or Australian Agents

R.H. Cunningham Pty. Ltd.

VIC.: Cnr Dryburgh & Victoria Sts. West Melbourne, 329-9633

N.S.W.: 64 Alfred St. Milsons Point 2061 929-8066

W.A.: 65 Balcombe Way, Balga, Perth 6061 49-4919

TELEX: Melb. 31447, Sydney 21707

QLD: L. E. BOUGHEN & CO., 30 Grimes St. Auchenflower, 4056. 70 8097
S.A.: ARTHUR H. HALL PTY LTD, 1-3 The Parade West, Kent Town 5067, 63-4506

Name

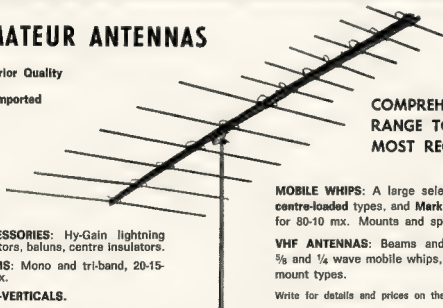
Address

EC10 Mk. II. A.R.S/72

AMATEUR ANTENNAS

Superior Quality

All Imported



ACCESSORIES: Hy-Gain lightning arrestors, baluns, centre insulators.

BEAMS: Mono and tri-band, 20-15-10 mx.

TRAP-VERTICALS.

COMPREHENSIVE RANGE TO SUIT MOST REQUIREMENTS

MOBILE WHIPS: A large selection of Hy-Gain centre-loaded types, and Mark Mobile Helicals, for 80-10 mx. Mounts and springs, etc.

VHF ANTENNAS: Beams and ground planes, $\frac{5}{8}$ and $\frac{1}{4}$ wave mobile whips, including gutter-mount types.

Write for details and prices on the types you require.

BAIL ELECTRONIC SERVICES

60 Shannon St., Box Hill North, Vic., 3129. Ph. 89-2213

N.S.W. Rep: STEPHEN KUHL, P.O. Box 36, Mascot, N.S.W., 2020. Telephone: Day 67-1650 (AH 371-5445)
South Aust Rep: FARMERS RADIO PTY. LTD., 227 Angas St., Adelaide, S.A., 5000. Telephone 22-1208
Western Aust Rep: H. R. PRIDE, 26 Lockhart Street, Cooee, W.A., 6152. Telephone 60-4379

Closing date for copy 30th of month.
Times E.A.S.T.

AMATEUR BAND BEACONS

VK0	\$3 100	VK 'MA, Mawson	
	\$1 200	VK1GR, Casen	
VK3	144 700	VK3VE, Vermont	
	144 820	VK3ZL, South	
	82 400	VK5W1 Z, Townsville	
	144 750	VK4W1 R1, Toowoomba	
	\$3 300	VK3VF, Loft	
VK3	144 800	VK3V7, Mr. Lofly	
	\$2 500	VK3VP, Bickley	
	\$2 800	VK3V8, Barker	
	\$2 850	VK3VE, Mr. Barker	
	144 500	VK3VE, Mr. Barker	
	\$5 100	VK3V9, Barker	
	144 800	VK3V7, Devonport	
VK7	144 800	VK3V7, Darwin	
	\$5 200	VK3V8, Darwin	
VK8	144 800	VK3V9, Auckland	
ZL3	145 300	ZL3VHF, Wellington	
	145 250	ZL3VHF, Palmerston	No
	\$1 800	ZL3VHF, Palmerston	Mo
	143 300	ZL3VHF, Christchurch	
	145 400	ZL3VHF, Dunedin	
	\$5 100	ZL3VHF, Dunedin	
HL	\$5 100	HL3V, Seoul, Korea	

[illegible]

Selwyn also is looking for any VKs who are prepared to correspond with him re the coming launch of AOC (Oscar 5) 144-38 MHz., exchange ideas and possibly arrange for some links through the instrument. If you are interested write to Selwyn Cathcart, ZL1TC, 408 Featherston St., Palmerston North, N.Z.

HIGH POWER 114 MHz FROM VK4

Very pleased to hear from Malcolm VK4ZJ recently and to learn he has just finished new ACX35-B p.a. for use on 144 MHz. He plans to run the legal limit on 144 MHz. in a 20 element beam at present under construction. He is interested in operating skeds with the other stations. It is difficult because of the work to be done at night during the week, but should be okay week-ends. Available most mornings between 0800 and 1000. He is also looking to create some activity north of Brisbane to places such as Bundaberg or Maryborough, about 100 air miles. Modes of operation for the present will be 20 m, r.f. and beam. Construction is soon to start. Sub. gear for 8 and 2 metres.

The news contained in the above paragraph certainly will be welcome in the southern States, particularly VKS. There seems a prospect for improvement in propagation in the next few years, permitting long distance tropo contacts on 144 MHz and we have been looking for someone in VK4 to set the ball rolling. So when the DX pounds through on band 4, remember to keep an ear on the microphone by the time. However, despite this, he is still very keen to work any V country stations on 2 metres, and would welcome kreds.

Other punts from Malcolm's letter indicate that 5 metres opened every day to VK7Z on 24/12/71 to 15/1/72. Good openings VK5 on 26/11. ZLIAVZ also worked. JA started in Brisbane about 3/3/72 for two hours from 1330. During week days some JAs worked, mostly by VK4ZHW mobile and Jo VK4ZJB from his favourite hill top. Jo

opening 22/3 with JAs working VK4.3, 4, 5 and 6. An interesting point from his letter is that quite a few Amateurs are constructing equipment for tuneable use on 3 and 5 metres, with a corresponding drop in interest from Channel B and an upsurge on 58.585 MHz. f.m. Thanks for your letter Malcolm, good to hear something from VK4, please write again and assure all the southerners you will really be there when 3 metres opens up next December.

NEWB FROM PORT MORE

Nice letter from Rex VK9KAP this month with news from a little heard area, VK9. Rex advises he has his a.s.b. gear working. He also reports that he has been able to get element 10 on 52 MHz., using an FT101 and home-brew transmitter. On 22/3 he worked Bob CHIAA in Nauru and KHKHX in the Cook Islands. He also has a transceiver a.s.b. v.d.y. controlled with a Drake TR7E. Bill KHKHX operates a.m. on 51.997 and tunes our QSO's. For contacts TX-NAURU, TX-COOK and VK9ZSU see page 6. On 26/3 Bort JA station worked and VK9VF beacon heard! All openings occurred around 2400 interesting-VK9ZSU was heard on 28/3. The VK9 stations were being heard regularly from mid-December and still being heard every second or third night even in April with signals varying from

Rex advises a second active 6 metre station there now in Peter VK3ZMN, running 5w. a.m., while David VK3AH will soon be on the band also with low power. Rex's main calling frequency is 52.010 and he leaves the receiver running on that frequency. He is also interested in the possibility of establishing a beacon in Port Moresby, and carrying out some investigations.

TELE REPORT

Ross VK4RO summarizes trans-equatorial propagation reception this year from his location as follows: After a very good DX season on 6 metres, T.E.P. was not expected at all. So far it has been better than the 1970 season and from VK1 reports this is confirmed. The first JA was contacted on 20th February with 6 x 5 signals, and JAs have been heard on 6 metres on most days since. Contacts were made to VK3 (Sydney) aural on 10th and 26th March around 1200, and to VK3 on 9th at 1830.

On 22nd March, Bob CH1AA on Nauru was contacted at 2105 at 5 x 8 a.s.b. He had just contacted Rex VK3ZAP, and he later worked other VKs. At 2220 on the same day, Bill KH6HK on Marshall Is was worked 5 x 0 a.m. After he had contacted many VKs south of here (Ayr). He reported hearing the c.w. beacon VK4VF on 53.185 MHz. 5 x 9 during the evening. Later at 2340 CH1AA and KH6HK were working each other on c.w. During these contacts the VKs were still there, and the next day they reported hearing VK4 signals at 0030

The band openings here have been observed as follows. 50 MHz a.m. 1503 and 52.3 a.m. net heard first around 1300 to 1400. 50.5 MHz JALIGY carrier only 9 trouble with keyer— from about 1400 until about 1700 to 1900 with slow QSB, sometimes quite deep. From then until about 2000 it closes or only weak 50 MHz signals heard. A 2000 the evening openings begin to re-open with the usual fast QSB, but sometimes making a.m. unreadable, but not so with a.s.b.

114 AND 117 MHz.

Geoff VHYVER reports that the large high pressure system over southern Australia during April resulted in some good openings on both bands, particularly to VK3. In fact, on the 20th, he was able to make a 100% contact all day around 87. Of interest was a 2 metre five-way QSO on 26th March with widely separated stations, VK3ANP (Wangaratta), VK3AKR (Mt. Saverley), VK3AKH (Ballarat), VK3AP (Frankston) and VK3ZEO (Melbourne) all on 87. All were a.s.b. except for VK3ZEO. Peter notes also that Ian VK3ALZ is building a new quad-jagi, 33 feet long, and which will be even longer if he had a larger back yard!

V.M.F. CONTESTS

Once well supported, today they are losing their appeal. Some people in responsible circles are becoming worried at this state of affairs, one in particular being Peter VKAPJ, Federal Contest Manager. Peter has written to me seeking information as to what is wrong at present. I will outline a few thoughts on the matter and would be pleased to have constructive criticism about what I say, or if I am said, or anyone else for that matter, but let's get the discussion going.

Boys' Hall Contest.—Some former keen participants say it is now too easy with a seven-day and 48-hour periods for scoring. They

thought it was better when the Contest ran for a month and the total score for that period decided the winner. Okay if you had a month's holiday at the time, and could get around the KYL for that period to allow you to operate. Plenty of people don't have holidays at Christmas, often a few days off or at the most a week or so. Therefore the 7-day period should suit them. And for a super-human effort, 48 hours continuous operation is not impossible. Whichever way you have it, not all will be satisfied.

Channel 0 has been blamed for lack of operation in at least two centres, Brisbane and Melbourne. No doubt it has spilt things on a lot of people but more and more are getting back on the band in various ways from these areas as times and techniques progress. Given the fact that VK1's signal is strong and there will be plenty of stations to work Melbourne boys can readily supplement their scores by the large amount of 144 MHz activity to be found there, plus working into VK1. Brisbane boys seem to be lacking here, very few reports come to hand of very concerted activity. Granted, Virginia's population density and short distances help a lot, but it shows what can be done.

In some areas there are problems peculiar to the geographical location. My own is a case in point. Very, very noisy! I live on a hillside overlooking the sea. The summer holiday will put 50 plus power leak on the band from broadcast to 144 MHz—so I close down. These are often the days of greatest DX activity. I know I am not alone in this. In other ways. And stations in the opposite direction, have some glattons a considerable advantage due to geographic isolation? If some restrictions were placed on the latter, then these operators be penalised through having no alternative operation such as 144 MHz. Lots of questions such as these remain to be

Notwithstanding all the above, the crux of the problem is not the level of participation, which generally appears to be good; but the distinct lack of interest when it comes to the "how" of the process. Particularly in the last allowed for logs to be sent in from the last Ross Mutt Contest, so too short. These people, who are generally very friendly and contacts would welcome a rest away from log entries for a while. If all contests were standardised to the extent that if a contest finished, the next one would be announced and need to be posted not later than 15th February, something else to remember, and giving a little more time to get the logs in, it would be a job. Human failings being what they are, there will be those who miss the date through their own fault. Let's hear from those of you

Remember Day Contest—Main problem here of course is that there is really no incentive unless you live in an area of high population density where you can get a contact almost burst your lungs out and get a contact with a couple of operators in Melbourne (ironically, I think it's more likely than not that it'll be, I point per contest!). In the same time one could work 8 or 10 stations in Melbourne and get a contact with some of them as well as with a few other States thrown in for good measure with more points still. Most contacts are made by phone so if you want to score up a fair score if he is prepared to spend quite a few hours at it but he soon becomes bored with working the same station over and over again. The more is still I point. Some incentive scoring for w.h.f.s. what, with bonuses for those who worked what ideas have you got on this one?

John News National Field Day.—It's almost the same with this Contest, the v.h.f. operator working on 53 MHz. and up does not stand much chance—I know. I've tried it on many occasions. Best time I have had was last year when I was W1ZJ set up a large multi-operator station and all bands from 160 metres to 144 MHz. The v.h.f. station included in that set-up did well, but they really worked hard for their scores, whereas it was a pushover for h.f. operators. Portable operation is still only worth shot the same as portable to portable on h.f. Your thoughts again please

That should be enough on the subject of v.h.f. participation in contests for this time, otherwise the Editor will be getting out the blue pencil; hope this doesn't occur as the Federal Contest Manager and I feel this is a matter which needs airing in the V.h.f. Notes, which is likely to be read by the more interested.

That's all for this time. Closing with the thought for the month: "Do not mind youth having its fling. But we do object to some of the things they're throwing." 73, Eric VK5JLP, The Voice in the Hills.

AUSTRALIA'S GREATEST ELECTRONIC NUT SPEAKS:

"At last! The real wholesale price of components revealed in my first catalogue"

HI-FI AMPS.
TURNABLES,
TAPE DECKS,
CASSETTES,
CARTRIDGES, ETC.

MAIL ORDERS
ACTUAL SIZE
8½ x 11½"
100's OF
ILLUSTRATIONS

EVERYTHING
THE HOBBYIST
NEEDS:
EDUCATIONAL KITS,
AMATEUR GEAR,
AERIALS,
CAPACITORS,
TRANSCIVERS.

DICK SMITH ELECTRONICS CATALOGUE



EXTRA PLUS
INSIDE:
FREE 50 CENT
VOUCHER
FREE PRE-PAID
MAIL ORDER
FORM

1000's & 1000's
OF COMPONENTS,
SEMICONDUCTORS,
TRANSISTORS.

BOOK REVIEWS
FORMULAE,
CONVERSION
CHARTS, ETC.

You just won't believe the prices! How Dick makes a profit on some of the lines we'll never know. Naturally we aren't quote prices here (in fairness to other 'wholesalers'), but when you consider Dick's super policies of bulk buying and direct importing, the guaranteed lower prices are easier to understand.

FILL IN THIS COUPON NOW — AND STOP WASTING MONEY

Dear Dick — please rush me your incredible catalogue I enclose 50 cents (a stamp will do) towards the cost knowing that I'm getting a free 50 cent voucher as well.

Name

Address

Postcode

Catalogue available at NO CHARGE to all organisations, radio clubs, schools etc. applying on official letterhead

DICK SMITH ELECTRONICS PTY. LTD.,

10 Atchison Street, St. Leonards, 2065 N.S.W. 439 5344

* 100 YARDS FROM STATION
* OPEN SATURDAY A.M.

* FREE CAR PARK AT REAR
* PROMPT 2 HOUR MAIL ORDER SERVICE

Correspondence

Any opinion expressed under this heading is the individual opinion of the writer and does not necessarily coincide with that of the Publishers.

TEN METRE CONVERTER WANTED

Editor "A.R." Dear Sir,

I was wondering if a ten metre converter could be described in "A.R." a simple unit hooked up with 7 to 9 MHz output. I have tried to get one ready built, have had an ad. in "A.R." also over W.I.A. broadcast, but no luck. Even had chap ring me to find one. I had any luck. I tried to get one from stores in ZL. Same answer, "Sorry we cannot supply". Have enquired from NZART, no luck.

If they are that hard to come by perhaps the circuit of a good one either solid state or valve would be very helpful. It's only an idea, maybe one of the VK3 members could design one for an item in "Amateur Radio".

Hope my letter may be of interest to you.

— I. Badiu, VK1TN.

[Can anyone help VK1TN—preferably with an article for "A.R."—Ed]

"ATTENUATION MARKER"

Editor "A.R." Dear Sir,

The "Attenuation Marker" described in the April issue of "A.R." appears to have strong possibilities and I believe every Ham shack should have one or maybe two.

Would you please advise whether the VK3 Division will be putting up a kit for the marker, especially for v.h.f. operation. As I am of the opinion that the markers would be useful at signal-hunt frequencies. It is suggested an appropriate time for release of the kits would be April 1, 1973.

Permission to publish this letter is granted

—S. G. Svensen, VK2CA5.

"20 YEARS AGO"

The Editorial page of the June 1952 issue of "Amateur Radio" dispensed much timeless advice. To quote a few paragraphs from it would be very worthwhile. "To obtain the coveted A.O.C.P. study is necessary, whether be it at home, one of the Institute's Divisional Classes, a local V.I.A. chapter, the Commercial College. Self discipline is a must if you expect to be successful". Note that only the A.O.C.P. was mentioned because the A.O.C.P. Certificate had yet to come. "Create a habit of study. Placemats attempts at study may eventually get you your ticket—but you may be too old to enjoy being a Ham for long". That's worth thinking about.

Leading the technical articles was an article by Hans Albrecht, VK3AH, "How to Use Dry Rectifiers". The use of selenium or copper oxide rectifiers was almost unknown amongst Australian Amateurs, although several well respected pieces of disposals gear used them. Who could ever forget the type 3 Mark 2. The circuits that Hans presented in his article look very familiar. The voltage doubler, the bridge plus the full-wave and half-wave; identical in appearance to our modern power supplies using silicon diodes. Hans Albrecht was a prolific writer of articles for "A.R." during the early 1950's.

Ken Wall and John Jarman continued part eight of "Television Made Easy" with a run down on t.v.i., something we were going to learn about just a few short years later. The famous poor man's antenna, the GPO, rated a short article. It seemed that no one could agree on the best method to feed these things, no doubt they could have made good use of an a.w.r. meter of the type we find so useful nowadays.

Field days were not popular in 1952. The Contest Committee reported only 12 entries and stated that they considered it hardly worth continuing the Contest, winners were VK2ARW, VK4BR and VK4KS.

"Fifty Megacycles and Above" reported a new record on the 288 MHz. band, VKs SMT, SKC and BRG. The mod. oscs. and super regens. to cover 106 miles.

A report on the 1952 Federal Convention included a photo of the delegates at work, looking rather younger than the last time I saw them—Max VEKZS, George VK3XJ, Charlie VK3AUP, Arthur VK4FE, Bob VK3TOM and George VK2AG. Little mention was made of business discussed, but one of the visitors to that Convention sounds familiar Arle Bles, VK4DA, of Sumatra, who was on his way to the U.S.A.

—VK3OM.

DK3373

SILENT KEY

It is with deep regret that we record the passing of—

VK2APN—H. C. St. John.

DIVISIONAL NOTES

VICTORIA

The Eastern Zone at their A.G.M. on 18th March voted office bearers for 1972-73 as: President, VK3ADB; Vice-President, VK3YJG; Secretary/Treasurer (temp.), VK3ZNC; Publicity Officer, VK3B3B; W.I.C.E.V. Co-ord., VK3JZX; Zone Station Officer, VK3DY; Zone Councillor VK3UG.

SOUTH AUSTRALIA

The Swap and Shop was quite well attended last April, with many dropping in to see how it was going. How about bringing some gear along to the next in September? Put all those old projects aside for sale to brighten someone's spring.

The South Eastern Radio Group Convention at Mt. Gambier on the Queen's Birthday week-end this June promises to be the best ever, with most of the usual attractions and a few special surprises if you haven't booked accommodation yet, you had better be well equipped with a warm sleeping bag, since these frosty mornings are hard to take. The rumour that one fox will be hidden under the ice on the Mutton Chop lake must surely be false! 73, Bart VK3GZ.

NEW CALL SIGNS

FEBRUARY, 1972

VK1BD—T. W. Stewart, 50 Caley Cres. Narra-bundah, 2604.
VK1RY—R. G. Henderson, 53 Hannaford St., Page, 2611.
VK1ZKI—R. J. Langdon, 4 Rownsell Pl., Weston, 2611.
VK2EE—C. E. Frederickson, 78 Gray St., Kogah, 3217.
VK2HE—D. Gosben, 43 The Avenue, Newport, 3166.
VK2YJ—C. G. Woolston, 21 Eulabach Ave., Earlwood, 2006.
VK2ZX—J. Mowatt, 5/21 Cornelia St., Punch-bowl, 2166.
VK2ATY—A. C. Russell, Station: 55 Planthurst Rd., Carleton, 2218; Postal: Box 1225, G.P.O., Sydney, 2001.
VK2BBV—L. R. Burton, 4 Hillside Cres., Glenbrook, 2774.
VK2JEF—E. J. Fapech, Blowhole Park, Kiama, 2533.
VK3BGD—K. A. Wallis, 44 Combined St., Wing-ham, 2429.
VK3BMO—G. E. Mathews, 162 Victoria St., East Maitland, 2323.
VK3BML—M. K. Morris, 69 Rous St., East Maitland, 2323.
VK3BVL—A. J. Wright, 211 Dalton St., Orange, 2890.
VK3ZOU—P. A. Jackson, 8 Eden Ave., Turra-murra, 2074.
VK3ZKA—A. J. Smith, 151/3 Slattery Pl., East-lakes, 2218.
VK3ZOU—W. E. G. Cockburn, Rm. C370, S.M.H.E.A. Camp, Tainbidge, 2697.
VK3ZOV—E. Geula, 56 Centenary Rd., Merry-lind, 2160.
VK3EB—J. E. Falkner, 17 Burgess St., Haw-thorn, 3132.
VK3AAG—M. S. Hodgson, "Pine Ridge," Shef-feld St., Morcone, 3566.
VK3BGH—J. W. Williamson, 30 Latona Ave., Knoxfield, 3180.
VK3BSH—Swan Hill District Radio Club, Drill Hall, Gray St., Swan Hill, 3572.
VK3BSM—Mildura District Scout Radio Club, Sunrises Area Training Centre, Mil-dura Airport, 3610.
VK3WIA/RS—Witmore, Institute of Australia, 7 Suffolk Cres., Mt. Martha, 2634.
VK3ZPL—E. J. Roache, Watson St., Murchi-son, 3401.
VK3ZPL—L. G. Offer, R.A.A.F. Base, Laverton, 3027.
VK3ZV—R. G. Farnsworth, Block 606, Card-ros, 3496.
VK4ZKE—K. C. Dalton, 68 Butler St., Evert-on Park, 4063.
VK5EX—H. A. Fisher, 113 Seventeenth Ave., Benmark, 5841.
VK5VI—B. T. Roberts, 75 Sampson Tce., Mil-chell Park, 5043.
VK5ZJV—J. W. Ross, 3 Pelaw St., Parafield Gardens, 5197.
VK5ZME—A. E. Morgan, 237 Peachy Rd., Smithfield Plains, 5114.
VK6AM—J. A. Moran (Sgt.), 525 Mess, R.A.A.F. Wireless Pearce, 6055.
VK6DV—J. J. Dodd, 3 Lidge St., Woodlands, 6018.
VK6ZHL—H. W. S. James, 27 Strome Rd., Applecross, 6153.
VK6ZJC—R. J. Campbell, 68 Dundas Rd., Ingle-wood, 6052.
VK6ZJR—P. J. Ryan, Station: Brown's Range, Carnarvon: Postal: P.O. Box 98, Carnarvon, 6781.
VK7CIC—W. E. Dixon, 112 Nelson Rd., Sandy Bay, 7065.
VK8DR—D. H. Pelham, 32 Memorial Dr., Alice Springs, 5756.
VK8AM—J. Glen, P.O. Box 6177, Boroko, P.
VK8ZMN—P. McNab, P.O. Box 2086, Kone-dou, P.

LICENSED AMATEURS IN VK

FEBRUARY 1972

	Full Licence	3500	Total
VK3	14	2	16
VK1	92	28	120
VK2	1363	327	1690
VK3	1236	896	3932
VK4	586	211	797
VK5	516	217	733
VK6	363	141	504
VK7	184	66	250
VK8	95	13	108
VK9	88	14	102
	4697	1893	6590
			Grand Total

HAM ADS

- A free service for individual members.
- Four lines of print free (200 characters/spaces); full charge at 95 (min.) per col. inch if ex-tended or for reports. Includes name/address—use OTHR if correct in Call Book.
- Copy, please in typescript if possible, and signed.
- Excludes commercial-class advertising.
- Exceptions only by PRIOR arrangement.

For full details see January 1972 "A.R." page 23

FOR SALE

Glen Waverley, Vic.: A.W.A. Carphone MR35, c/w Mosfet Preamp, (trans. 300v. p.a.u., rock, arm. m.c., ant. and co-ax. Cn's A, B, C, X145, \$55 o.n.o. VK3ZU (03) 500-5136.

Brisbane, Qld.: Trio 9R39DS h.f. Receiver, 0.55-30 MHz., bandspread 80-120 kHz., added voltage regulator and xtal calibrator, excellent condition, \$200 o.n.o. VK4ZJA, OTHR, Ph. (072) 70-1223.

Bridgewater, S.A.: Rascal RA17 3rd i.f. tuning unit, input variable 2-3 MHz., output 100 kHz., \$40, 9C221 100k, \$40, ex-lease VK2DO, VK3AM, OTHR, Ph. 39-2064.

Melbourne, Vic.: Hallicrafters HT 32, 240v., 100w. p.a.u., \$175, type 3 Mark 2, no mod., little use, ex-lease VK3ZU, 300 St., Morcone Ponds (Ph. 73-5814) or Box 25, Ararat.

Highton, Vic.: 16AVG Antenna with accessory for one-man installation, \$55, 9C221 complete with workshop manual, \$40, VK3JJ, Ph. (03) 630-7875, AR (03) 93-5555.

Melbourne, Vic.: Trio 9R39 Receiver, 885, VK3BFW OTHR, Ph. (03) 85-4952.

Geelong, Vic.: SR-700A Comm. Amateur Rx plus a further five bands 800 kHz. between 4-36 MHz., 18 months old, as new, \$250, G. Himself, 115 Wilson Rd., Newcomb, Geelong, Vic.

Melbourne, Vic.: Mullard 5/7 Stereo Amp. and pre-amp/ wideband Tuner, 14w, f.m.s. total, \$31.95 VK3ZP, 1/42 Creekwalk St., Hawthorn, 3122, Ph. (03) 81-7221.

South Oakleigh, Vic.: Mobile P/S Tones 12 to 800-300 and -120v, at 0.45A, Suit Swin, Galaxy, ex-lease VK3ZU, 93-40-50, \$65 the lot, VK3AGK OTHR, Ph. (03) 57-1107.

WANTED

Melbourne, Vic.: Heavy brass Morse Key, VK3BFW, OTHR, Ph. (03) 85-4952.

Canberra, A.C.T.: FT200, FTD4-401 or similar transceiver. Also FRX400 or similar receiver. Please contact: G. Campbell, 11, Parrer St., Soullin, A.C.T., 2614, Ph. (062) 54-1549.

Mt. Waverley, Vic.: Navy model R.D.O. receiver with play in tuning units T4-18, 28, 36 and 43/April, Any condition. Prices and particulars to VK3ZY (ex VK3AKR OTHR), Ph. (03) 277-4748 a.h.

Sydney, N.S.W.: Johnson Matchbox or similar. VK2AA, Ph. (02) 467-1962.

Box Hill South, Vic.: 14AVG or similar trap vertical antenna. Price and details to VK3AMG, OTHR, Ph. (03) 268-2024.

Sydney, N.S.W.: Carphone 146 f.m., ready to go on Channel 6 at least. Ph. (02) 871-7738 or 688-1333.

Glen Waverley, Vic.: Collins 7551, 58, 83 or 933. Must be mint. VK3OM, OTHR, Ph. (03) 560-9215.

Glenroy, Vic.: A.M. Tc. Prefer table-top model using Celoso v.i.o. Write/Phone Peter Simpson, VK3ZNG, Ph. (03) 306-3495.

Brisbane, Qld.: ID-11/APS-4 and ID-19/APS-3 Reader Indicator Units. VK4NS, OTHR, Ph. (072) 38-1945.

Reciprocating Detector

—A remarkable development in communications technology. Read about it in the June Australian EEB. Also, "Modulated Light Communication," and much more.

—EEB is always late, so you still have time to get your June issue. Send \$1.55 for a year's worth of EEB (six issues) to:

THE SUBSCRIPTION MANAGER, EEB
115 Wilmot Street, Huonville,
Tas., 7109

REPAIRS TO RECEIVERS, TRANSMITTERS

Constructing and testing: xtal conv., any frequency; Q5-ers, R9-ers, and transistorised equipment.

ECCLESTON ELECTRONICS

145a Cotham Rd., Kew, Vic. Ph. 80-3777

TRANSCIVERS

Base/Mobile, 27 MHz.

5 watts, 240 volt/12 volt,

12 channels, retail \$178.

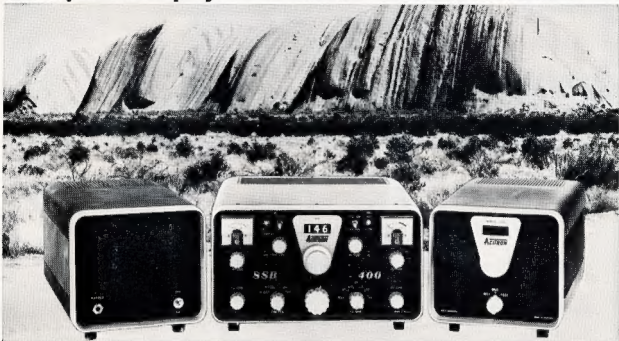
Sell New \$98 each

B. and J. INSTRUMENTS

P.O. BOX 34, BONDI, N.S.W., 2026

Phone Sydney 389-1712

An SSB Transceiver with solid state digital readout, rapid tune-up system – and it's made in Australia.



The Acitron SSB 400 is the first HF transceiver designed and manufactured in Australia specifically for the amateur radio enthusiast.

It features a solid state digital readout of frequency accurate to ± 50 Hz and a patented tune-up system which permits tuning under large signal conditions with no danger of overloading the P.A. valve.

Silicon semiconductors are used exclusively, including dual gate MOSFET, linear and digital integrated circuits. A wide band driver stage provides the input to the P.A. valve which is a dual VHF tetrode.

Construction is on epoxy-glass circuit boards with gold-plated edge connectors.

VOX and AGC are included, and an effective noise blander is available as an optional extra. Modes of operation are USB, LSB, CW and AM (receive only). A calibrated 'S' meter and receiver gain control are provided.

Specification

Transmitter Output Power: 400 Watts pep.

Receiver Sensitivity: 0.5 μ V for 10dB S+N/n.

Receiver Selectivity: 2.4kHz at 60dB down, 4.2 kHz at 60dB down.

Frequency Ranges (amateur bands): 1.8–2.0 MHz; 3.5–4.0 MHz; 7.0–7.5 MHz; 14.0–14.5 MHz; 21.0–21.5 MHz; 28.0–29.0 MHz; (additional bands) 3.0–3.5 MHz; 7.5–8.0 MHz; 14.5–15.0 MHz; 21.5–22.0 MHz.

Carrier Suppression: at least 50 dB.

Unwanted Sideband Suppression: at least 50 dB.

IF and Image Suppression: at least 50 dB.

Frequency Stability: Less than 100 Hz drift in any 30 minutes (after warm up).

Antenna Impedance: 50 to 75 ohms. **Aud/o Output:** 3 watts into 4 ohms.

Size: 12W x 5 1/2" H x 12 1/2" D inches. **Weight:** 19 lbs.

Price: \$800.00 excluding Sales Tax.



Also available

Transmitter Test Set: A multi purpose instrument designed with the amateur in mind. It incorporates: Aerial switching, Internal 50 ohm load with overload protection, Single and two-tone oscillators, Power meter, SWR meter. **Price:** \$90.00 excluding Sales Tax.

AC Power Supply: Inputs: 110–240 volts, 50–60Hz. Includes a 4 ohm loud-speaker. **Price:** \$150.00 excluding Sales Tax.

DC Power Supply: Input: 12 volts dc (nominal). An external 4 ohm load speaker is required. **Price:** \$105.00 excluding Sales Tax.

Remote VFO: Utilises the transceiver digital readout. Permits split frequency working. **Price:** \$80.00 excluding Sales Tax.

IF Noise Blanker: Permits reception of weak signals under conditions of high ambient interference. It is effective with ignition noise in particular. **Price:** \$40.00 excluding Sales Tax.

Multiband mobile aerial. Price on application.

Instrument cases similar to those containing our amateur equipment.

Prices on application.

Finance Available:

A.C.I. Electronics, 310-324 Ferntree Gully Road
North Clayton, Victoria, Australia, 3168
Telephone 544 0056

ACI 752

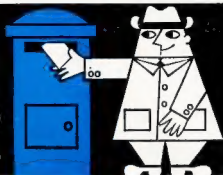
Amateur Radio, June, 1972

ACI A.C.I Electronics

radioparts

PROPRIETARY LIMITED

CUSTOMER SERVICE



MULTIMETERS FOR AMATEURS

SPECIALS—CHECK THESE LOW PRICES

MODEL SK100: 100K O.P.V.

D.C. V.: 0.5, 3, 12, 60, 300, 600, 1200.
 A.C. V.: 6, 30, 120, 300, 1,200.
 D.C. mA.: 0.012, 0.3, 6, 60, 600, 12A.
 OHMS: 1 Ω to 20 M Ω in 4 ranges.
 SIZE: 7" x 5 1/4" x 2 1/2".
 PRICE: \$30.40 + 15% sales tax.

MODEL SK7: 4K O.P.V.

D.C. V.: 10, 50, 250, 1,000.
 A.C. V.: 10, 50, 250, 500, 1,000.
 D.C. mA.: 0.25, 10, 250.
 OHMS: 10 Ω to 2 M Ω in 2 ranges.
 SIZE: 4 7/8" x 3 1/2" x 1 1/2".
 PRICE: \$8.80 + 15% sales tax.

MODEL M303: 30K O.P.V.

D.C. V.: 0.6, 3, 12, 60, 300, 1,200.
 A.C. V.: 6, 30, 120, 300, 1,200.
 D.C. mA.: 0.06, 6, 60, 600.
 OHMS: 2 Ω to 8 M Ω in 4 ranges.
 SIZE: 5 1/4" x 3 3/4" x 2".
 PRICE: \$17.50 + 15% sales tax.

MODEL SK120: 20K O.P.V.

D.C. V.: 0.6, 3, 12, 60, 300, 1,200.
 A.C. V.: 6, 30, 120, 300, 1,200.
 D.C. mA.: 0.06, 6, 60, 600.
 OHMS: 2 Ω to 8 M Ω in 4 ranges.
 SIZE: 5 1/4" x 3 3/4" x 1 3/4".
 PRICE: \$14.50 + 15% sales tax.



MODEL F75K: 30K O.P.V.

D.C. V.: 0.25, 2.5, 25, 250, 500, 1,000.
 A.C. V.: 10, 50, 250, 500.
 D.C. mA.: 0.05, 10, 250.
 OHMS: 1 to 8 megohms in 3 ranges.
 Inbuilt Signal Injector.
 PRICE: \$18.50 + 15% sales tax.

MODEL TP55N: 20K O.P.V.

D.C. V.: 0.5, 5, 50, 250, 500, 1,000.
 A.C. V.: 10, 50, 250, 500, 1,000.
 D.C. mA.: 5, 50, 500.
 OHMS: 0.5 M Ω in 4 ranges.
 PRICE: \$15.00 + 15% sales tax.

MODEL 500B: 30K O.P.V.

D.C. V.: 0.25, 1, 2.5, 10, 25, 100, 250, 500, 1,000.
 A.C. V.: 2.5, 10, 25, 100, 250, 500, 1,000.
 D.C. mA.: 0.05, 5, 50, 500, 12A.
 OHMS: 1 Ω to 8 M Ω in 3 ranges.
 PRICE: \$25.00 + 15% sales tax.

MODEL MVA5: 20K O.P.V.

D.C. V.: 5, 25, 50, 250, 500, 2,500.
 A.C. V.: 10, 50, 100, 500, 1,000.
 D.C. mA.: 2.5, 250.
 OHMS: 1-6 M Ω in 2 ranges.
 SIZE: 4 1/2" x 3 1/4" x 1 1/4".
 PRICE: \$12.00 + 15% sales tax.

MODEL TS-60R: 1K O.P.V.

D.C. V.: 15, 150, 1,000.
 A.C. V.: 15, 150, 1,000.
 D.C. mA.: 1, 150.
 OHMS: 1K to 100K.
 SIZE: 2 1/4" x 1 1/4" x 3 1/2".
 PRICE: \$6.75 + 15% sales tax.

SPECIAL CLEARANCE of "MASTER" and "PATON" High Quality PANEL METERS at SPECIAL PRICES.
 Write for details to the Instrument Department.

radio parts

GROUP

562 Spencer St., W. Melbourne, Vic., 3003. Ph. 329-7888, Orders 30-2224
 City Depot: 157 Elizabeth Street, Melbourne, Vic., 3000. Phone 67-2699
 Southern Depot: 1103 Dandenong Rd., E. Malvern, Vic., 3145. Ph. 211-6921

OPEN 8 A.M. SATURDAY MORNINGS!